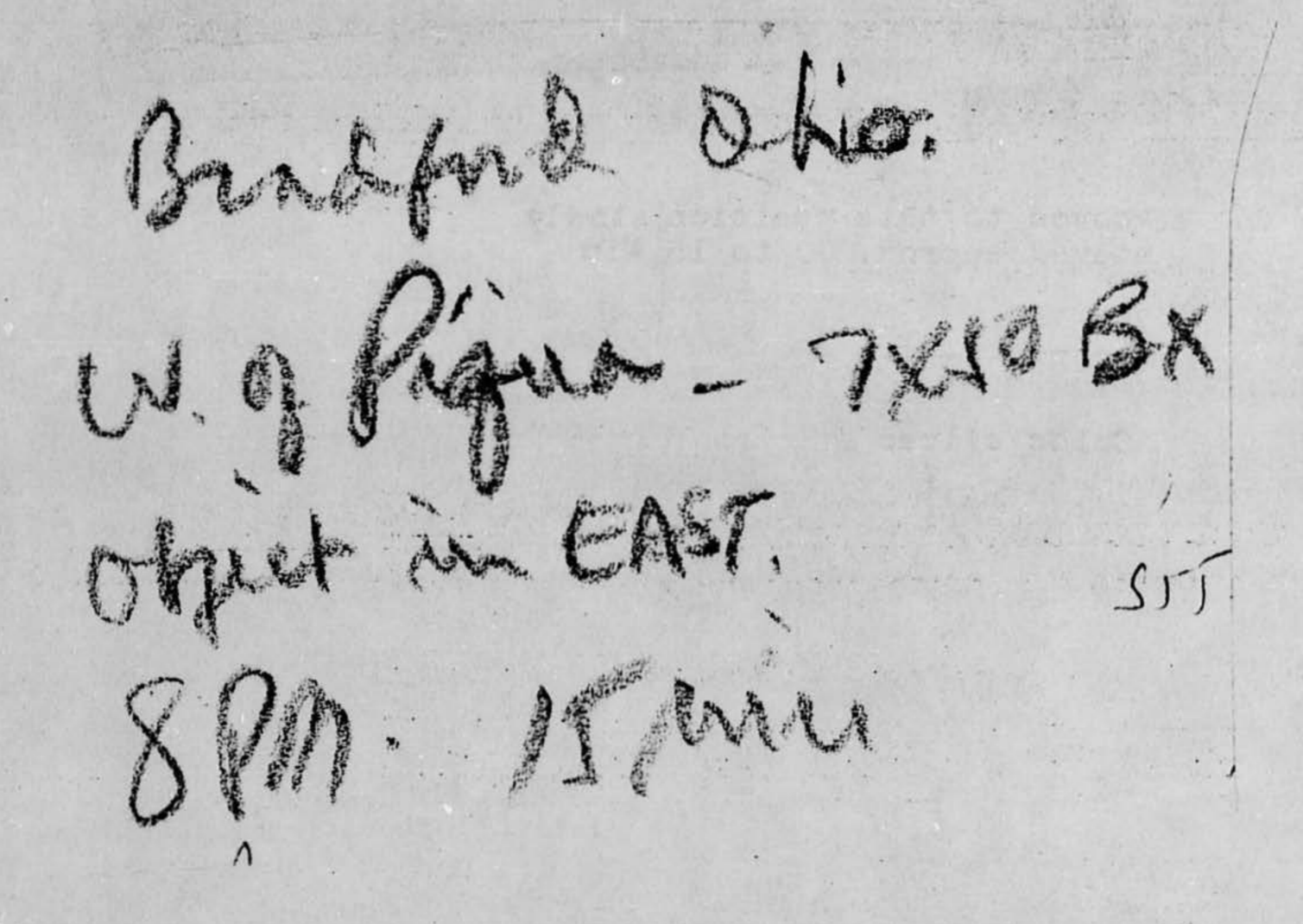
1. DATE - TIME GROUP 12 July 1965 12/2200Z	2. CATION Pennsylvania W Virginia, Ohio
3. SOURCE Civilian & Military	10. CONCLUSION BALLOON
4. NUMBER OF OBJECTS One	Upper-Air Research Balloon
5. LENGTH OF OBSERVATION 6 Hours	11. BRIEF SUMMARY AND ANALYSIS
Ground & Air-Visual	
7. COURSE Westerly	
8. PHOTOS (ES) **EXY** Satellite Tracking No. Photos	g
9. PHYSICAL EVIDENCE	

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

· Memo for The Record: Call of 13 Jul 65

TDEW received a call for a call f



Made by R.C. Vanderburgh at Sulphur grove Satellite Tracking Station with 5" theodolite

UT	AIT	12	
0128:30	17.7	086.1	Losiect entered
0135:00	17.3	085.5	earth shadow no 13 out
0150:00	23.9	086.6	Height coloulated
0156:00	26.1	088.6	tobe 16 SM + 2 SM
0208:00	31.7	088.8	at 1at 40.00
0220:00	37.0	092.8	10ng 82.8 w
0229:00	45.5	098.3	
02.40:00	56.9	098.6	

SPADATS STATION # 054 N 84.1°W 39.9°N BALLOON WHOCKAGE.

U.S. AIR FORCE TECHNICAL INFORMATION

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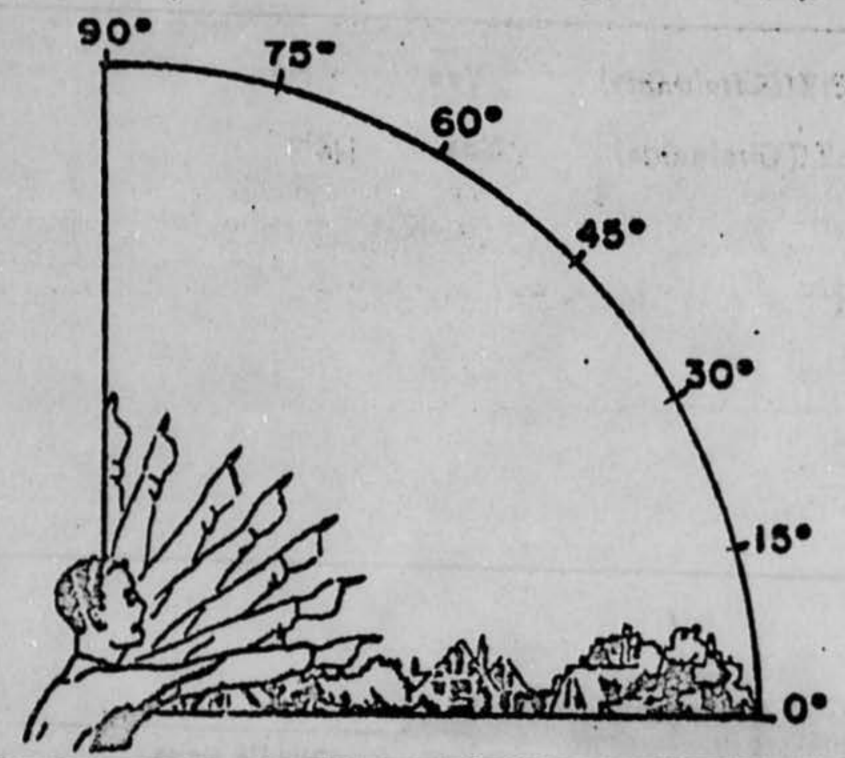
1. When did you see the object? 2 11 JULY 1965 4 12 JULY 1965	2. Time of dag 9 PM. Hour Minutes (Circle One): A.M. or P.M.
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object?	
SUMMERSET Necresi Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
5.1 How was time in sight determined?A	Not very sure 30 min Just a guess TCH
5.2 Was object in sight continuously? Yes	No
	UGHT Bright Cloudy
b. In back of you e.	the SUN located as you looked at the object? To your left Overhead Don't remember

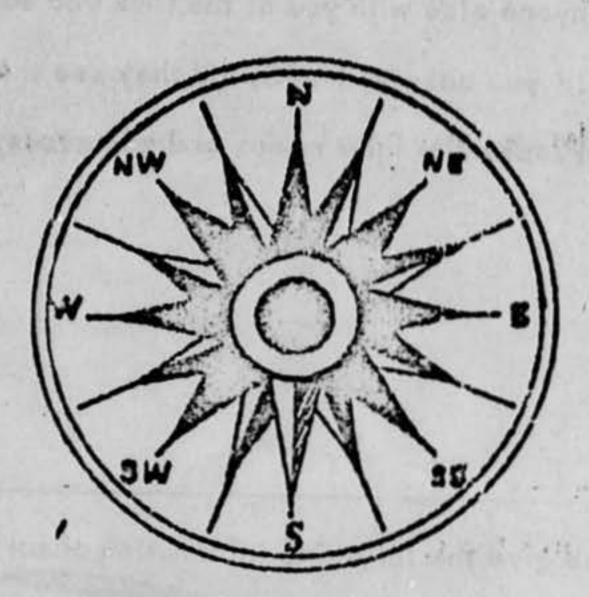
8. IF you saw the object at NIGHT, what did you t	notice concerning the STARS and MOON?
8.1 STARS (Circle One):	8.2 MOON (Circle One):
a. None b. A few c. Many d. Don't remember	a. Bright moonlight b. Dull moonlight c. No moonlight — pitch dark d. Don't romember
9. What were the weather conditions at the time you	u saw the object?
CLOUDS (Circle One):	WEATHER (Circle One):
a. Clear sky b. Hazy	a. Dry b. Fog, mist, or light rain
d. Thick or heavy clouds	c. Moderate or heavy rain d. Snow
	e. Don't remember
10. The object appeared: (Circle One):	
a. Solid b. Transparent c. Vapor d. As a light e. Don't rememb	
	out the same o't know
12. The edges of the object were:	
(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	• Other
d. Don't remember	
13. Did the object:	(Circle One for each question)
b. Suddenly speed up and rush away at any time?	
d. Give off smoke?	Yes No Don't know Yes No Don't know
e. Change brightness?	Yes No Don't know
f. Change shape?	Yes No Don't know
g. Flash or flicker? h. Disappear and reappear?	Yes No Don't know Yes No Don't know

	4					1000 0000	
	de no.				the test of the state		4.34
	Did the object move behi	-dbi			112		
				particularly a			
	(Circle One): It moved behind:	Yes	No D	on't Know,	The second secon	wered YES, then to	
_			House talk in the				
•	Did the object move in fr	ont of someth	ing at any tir	ne particularly	a cloud?		7
	(Circle One):	Yes	No D	on't Know.	IF you ans	wered YES, then to	ell who
	in front of:						
		To the state of th					
	Tell in a few words the f	following thing	s about the	object:			1
100	a. Sound						
	Remain managed to 2 th an area		all and to be	delayer in the same		CHEST AND A COLOR	
	h. Color					THE PARTY OF THE P	
	We wish to know the ang	ular size. Ho	ld a match st	ick at arm's le	ngth in line with a	known object and	note h
		vered by the h	ead of the mo	atch. If you ha	d performed this e match head?		mo of 1
	We wish to know the angumuch of the object is cov	e object would	ead of the mo	otch. If you has	d performed this e match head?	xperiment at the ti	mo of 1
	We wish to know the angumuch of the object is cov	e object would	ead of the mo	otch. If you has	d performed this e match head?	experiment at the ti	mo of 1
	We wish to know the angumuch of the object is cov	e object would	ead of the mo	otch. If you has	d performed this e match head?	xperiment at the ti	mo of 1
	We wish to know the angumuch of the object is cov	show the shap w such as win	e of the object	ct or objects. ins, etc., and e	Label and include specially exhaust	in your sketch and trails or vapor trails	y detail
	We wish to know the angument of the object is consighting, how much of the object that will of the object that you say	show the shap w such as win	e of the object	ct or objects. ins, etc., and e	Label and include specially exhaust	in your sketch an	y detail
	We wish to know the angumuch of the object that will of the object that you say	show the shap w such as win e drawing to s	e of the objects of the direction of the objects of the objects of the objects of the direction of the direction of the direction of the objects of the obje	ct or objects. ins, etc., and excition the object	Label and include specially exhaust t was moving.	in your sketch and trails or vapor trail	y detail
	We wish to know the angument of the object is consighting, how much of the object that will of the object that you say	show the shap w such as win to drawing to s	e of the objects of the direction of the objects of	ct or objects. ons, etc., and election the object	Label and include specially exhaust t was moving.	in your sketch and trails or vapor trail	y details.
	We wish to know the angumuch of the object is consighting, how much of the object that will of the object that you say	show the shap w such as win e drawing to	e of the objects of the direction of the objects of	ct or objects. ins, etc., and election the object	Label and include specially exhaust at was moving.	in your sketch and trails or vapor trails	y detail

(Circle One) Yes No	o. Very fact D. Remained station
21. Do you think you can estimate how far away from you (Circle One) Yes No	the object was? a. Very high
IF you answered YES, then how far away would you so	y it was?
22. Where were you located when you saw the object? (Circle One): a. Inside a building b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other	23. Were you (Circle One) a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Near an airfield? e. Flying over a city? f. Flying over open country? g. Other
24. IF you were MOVING IN AN AUTOMOBILE or other version were you moving? (Circle One) a. North b. Northeast d. Southeast	hicle at the time, then complete the following questions: e. South g. West h. Northwest
	AND THE RESERVE TO SHEET AND THE PARTY SHEET WAS A RESERVE TO BE AND THE RESERVE TO SHEET AND THE PARTY OF TH
	les per hour.
	les per hour.
24.2 How fast were you moving?mi 24.3 Did you stop at any time while you were looking (Circle One) Yes No 25. Did you observe the object through any of the following and the following are supplied as a second and the following and the following are supplied as a second and the following are su	les per hour. at the object?

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

a. Object moved

from E to W

e Din shape and had a package under medte

29. IF there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

30. Have you ever seen this, or a similar object before. If so give date or dates and location.	
31. Was anyone else with you at the time you saw the object? (Circle One) Yes No	
31.1 IF you answered YES, did they see the object too? (Circle One) Yes No	
31.2 Please list their names and addresses:	
32. Please give the following information about yourself:	7.5
NAME LOST No.	
ADDRESS SUMMERSET PENN	
Street City Zone State	
TELEPHONE NUMBER AGE SEX	
Indicate any additional information about yourself, including any special experience, which might be pertinent-	
The state of the s	
33. When and to whom did you report that you had seen the object? A.F. Camman	
Bost reported incident to NORAD,	

4. Date you completed this questionnaire:			-	
	Day	Month	Your	
5. Information which you feel pertinent and which questionnaire or a narrative explanation of you		covered in the sp	ecific points of	the
mi	- re	ques	ted	a-
letter from	: tere	A.F	adu	ien
him of the	i g	unde	ngs.	
			0	

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U.S. AIR FORCE TECHNICAL INFORMATION

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. When did you see the object?	2. Time of day:	8 555 Minutes
12 JULY 196 Nonth Your	(Circle One):	A.M. or P.M.
Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. E. S. S.	Daylight Saving Standard
1. Where were you when you saw the object?		
720	001,1477120	OHIO
Negrest Postal Address	CULUMBUS	
	City or Town	State or County
	20	Seconds Seconds
5. How long was object in sight? (Total Duration)	Hours Minutes c. Not very sure	
5. How long was object in sight? (Total Duration) a. Certain b. Fairly certain	Hours Minutes c. Not very sure	
5. How long was object in sight? (Total Duration Certain Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously?	Hours Minutes c. Not very sure	
5. How long was object in sight? (Total Duration) a. Certain b. Fairly certain 5.1 How was time in sight determined?	Hours Minutes c. Not very sure	
5. How long was object in sight? (Total Duration Certain Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? 6. What was the condition of the sky?	Hours Minutes c. Not very sure d. Just a guess Yes No NIGHT a. Bright b. Cloudy	Seconds

	IF you saw the object at NIGHT, what did you	morred concounting ma privile and MOCH.
	8.1 STARS (Circle One):	8.2 MOON (Circle One):
	a. None b. A few	a. Bright moonlight b. Dull moonlight
	d. Don't remember	c. No moonlight - pitch derk d. Don't remember
9.	What were the weather conditions at the time yo	ou saw the object?
	CLOUDS (Circle One):	WEATHER (Circle One):
1	a. Clear sky	2 Dn
,	b. Hazy	b. Fog, mist, or light rain
	c. Scattered clouds	
		c. Moderate or heavy rain
	d. Thick or heavy clouds	d. Snow e. Don't remember
11.		oout the same on't know
12.	The edges of the object were:	
12.	(Circle One): a. Fuzzy or blurred	
12.	(Circle One): a. Fuzzy or blurred b. Like a bright star	o. Other Canical shaped
12.	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	
12.	(Circle One): a. Fuzzy or blurred b. Like a bright star	
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply cutlined d. Don't remember Did the object:	o. Other Canical shaped (Circle One for each question)
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time?	(Circle One for each question) (Pea) No Don't know
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply cutlined d. Don't remember Did the object:	(Circle One for each question) (Circle One for each question) (Yes No Don't know Yes No Don't know Yes No Don't know Yes No Don't know
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply cutlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any c. Break up into parts or explode? d. Give off smoke?	(Circle One for each question) (Circle One for each question) (Yes No Don't know Yes No Don't know Yes No Don't know Yes No Don't know
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply cutlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any c. Break up into parts or explode? d. Give off smoke?	e. Other Carrical shaped (Circle One for each question) (Os No Don't know time? Yes No Don't know Yes No Don't know Yes No Don't know Yes No Don't know The No Don't know
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply cutlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any c. Break up into parts or explode? d. Give off smoke?	e. Other Carrical shaped (Circle One for each question) (Os No Don't know time? Yes No Don't know Yes No Don't know Yes No Don't know Yes No Don't know The No Don't know
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply cutlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any c. Break up into parts or explode? d. Give off smoke? e. Change brightness? redelicate f. Change shape? g. Flash or flicker?	(Circle One for each question) (Circle One for each question) (Yes) No Don't know Yes No Don't know Yes No Don't know Yes No Don't know On't know
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply cutlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any c. Break up into parts or explode? d. Give off smoke?	e. Other Carrical shaped (Circle One for each question) (Os No Don't know time? Yes No Don't know Yes No Don't know Yes No Don't know Yes No Don't know The No Don't know

TAB

ITEM

RIGHT SIDE

A

REPORTS

B

SATELLITE TRACKING DATA

C

MAP

D

NEWS CLIPPINGS

LEFT SIDE

A

INVESTIGATIVE DATA

B

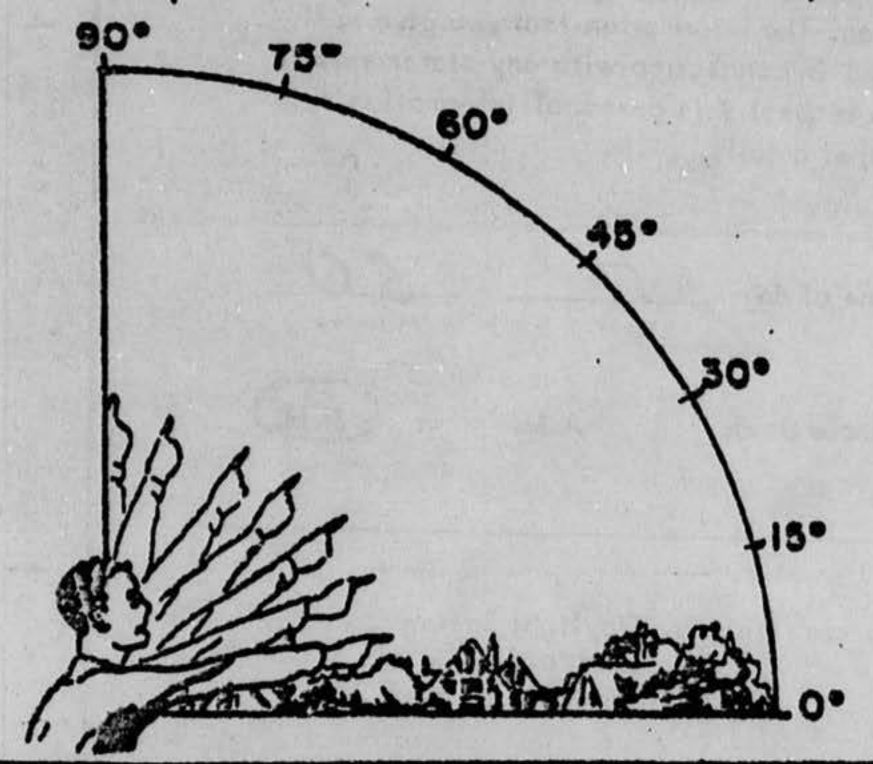
WIND INFORMATION

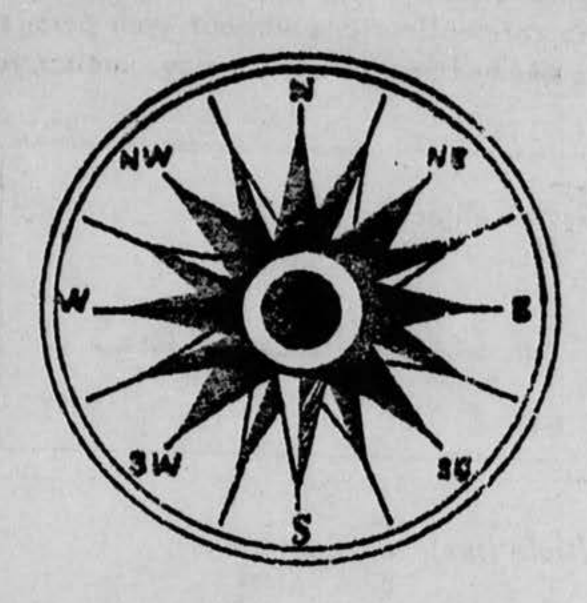
15.	Did the object move behind something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind:
16.	Did the object move in front of something at any time, particularly a cloud?
	(Circle One): Yes (No) Don't Know. IF you answered YES, then tell winds in front of:
17.	Tell in a few words the following things about the object: a. Sound
	b. Color
18.	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the
	sighting, how much of the object would have been covered by the match head?
19.	
19.	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails.

O. Have you ever seen this, or a similar object before	ore. If so give date or dates and location.
11. Was anyone else with you at the time you saw the 31.1 IF you answered YES, did they see the obj	
31.2 Please list their names and addresses: FAMILY & NE	EIGHBORS
32. Please give the following information about your	rself:
NAME -	Middle Name
ADDRESS	City Zone State
TELEPHONE NUMBER	_ AGE SEX
Indicate any additional information about yourse	elf, including any special experience, which might be pertinent.
33. When and to whom did you report that you had s	Son the object FTD DUTY OFF.
Day	Year

20.	Do you think you can e	stimate the	speed of the ob	ject?				
	(Circle One)	Yes	No					
	IF you answered YES,	then what sr		estimate?				
	II you diswelled LS,	midi wildi si						
21.	Do you think you can	stimate how	far away from	you the obje	ct was?			The second
	(Circle One)	Yes	No					
	IF you answered YES,	then how for	away wauld y	au eau it wa			West and Manager a	
	,							
22.	Where were you located (Circle One):	d when you s	aw the object?	23. W	lere you (Ci	rcle One)		
				1	•		ction of a city?	
	o. Inside a building						oction of a city?	
	b. In a car				. In open c		•?	
(c. Outdoors				. Near an o	0		
	d. In an airplane (type	"			. Flying or	and the same		
	e. At sea				. Flying on		ountry!	
	a. North b. Northeast 24.2 How fast were ye 24.3 Did you stop at	d. ou moving? _		f. miles per			y. West h. Northwest	
	(Circle One)	Y	es No					
25.	Did you observe the o	bject through	any of the foll	owing?				
	a. Eyeglasses	Yes	No	e. Binoci	ulars (Yes	No /	18
	b. Sun glasses	Yes	No	f. Teles		Yes	No	
	c. Windshield	Yes	No	g. Theod	olite	Yes	No	Television of the
	d. Window gloss	Yas	No	h. Other				
	In order that you can sobject or objects which	h, when place	as edt ni qu be:	y, would giv	e the same	appearance	ce as the object wh	ich you so

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

29. If there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

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1. When did you see the object?	2. Time of day:	7 50 Minures
12 JULY 1965 Month Your	(Circle One):	A.M. or (P.M.)
3. Time Zone: (Circle One) a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One):	Daylight Saving tandard
4. Where were you when you saw the object?	calle tokate tota facilitar entitarionele	are as will be designed to the same of the 10
NEWARK	Pusited Land Miles Co.	0411
Negrest Postal Address	City or Town	State or County

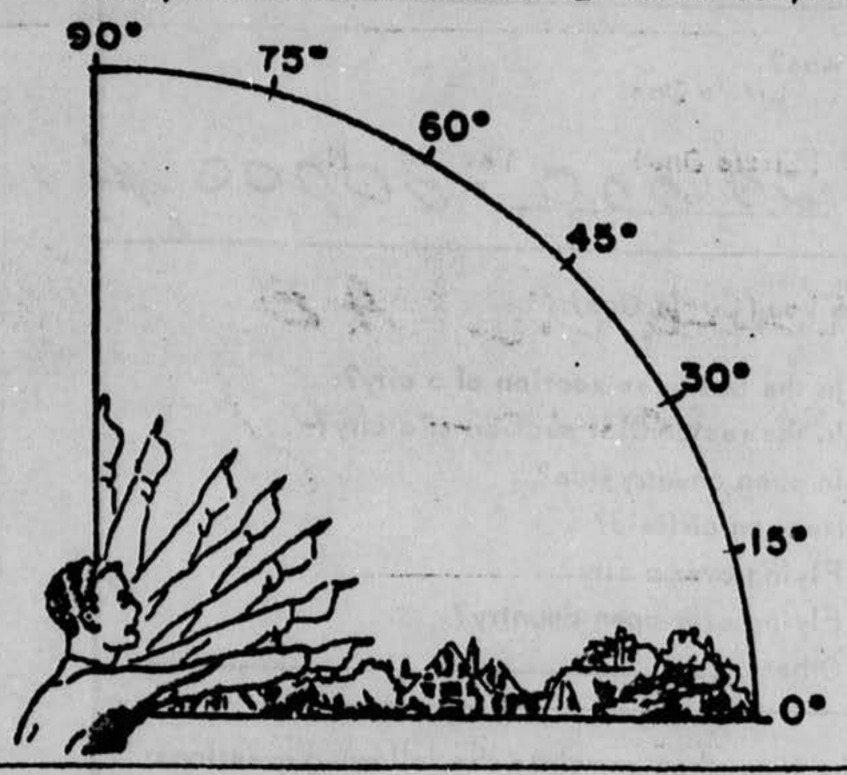
5. How long was object in sight? (Total Duration)	Hours Minutes	Seconds
a. Certain	c. Not very sure	
(b.) Fairly certain	d. Just a guess	
5.1 How was time in sight determined?		
5.2 Was object in sight continuously? Yes	No	
6. What was the condition of the sky?		
DAY	NIGHT	
DAY Bright	a, Bright	
b. Cloudy	b. Cloudy	
7. IF you saw the object during DAYLIGHT, where	was the SUN located as you lo	oked at the object?
(Circle One): a. In front of you b. In back of you	d. To your left	
b. In back of you	f. Don't remember	
c. To your right	is won tramamour	

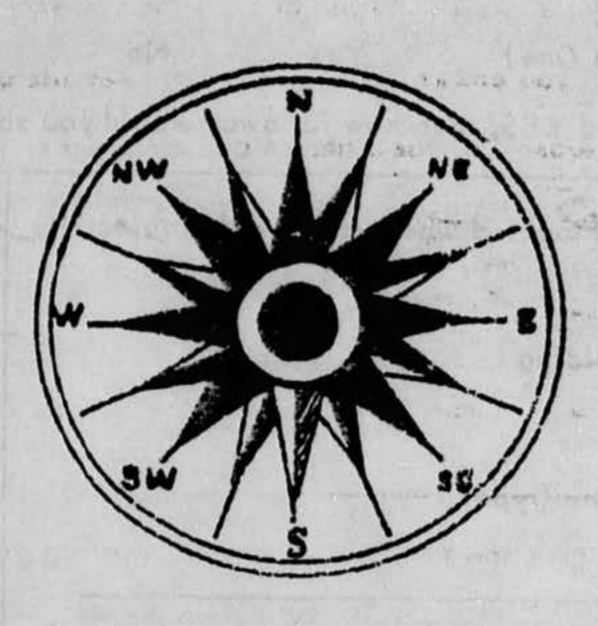
B. IF you saw the object at NIGHT, what did you		
8.1 STARS (Circle One):	8.2 MOON (Circle One):	
a. None	a. Bright moonlight	
b. A few	b. Dull moonlight	
c. Many		
d. Don't remember	d. Don't remember	
2. What were the weather conditions at the time yo	ou saw the object?	
CLOUDS (Circle One):	WEATHER (Circle One):	
To Characterist to the second	A track of the work of the second sec	
a. Clear sky		
	b. Fog, mist, or light rain	
	c. Moderate or heavy rain	
그는 사람들은 사람들은 이 경기를 가는 것이 없는데 한 경기를 받는 것이 없는 것이 없는 것이 없는데 그렇게 되었다면 하나 되었다면 하는데 없는데 없는데 없는데 없는데 없는데 없다면 없다.	d. Snow	
	e. Don't remember	
O. The object appeared: (Circle One):		
a. Solid d. As a light		
a. Solid b. Transparent e. Don't remem	the companies of the state engine to the contract of the contr	0
o. Irunsporent e. Don frement		
c. Vanor		
1. If it appeared as a light, was it brighter than th	ne brightest stars? (Circle One):	
1. If it appeared as a light, was it brighter than the a. Brighter Ab	ne brightest stars? (Circle One): bout the same on't know	
1. If it appeared as a light, was it brighter than the a. Brighter c. Ab. b. Dimmer d. Do. 11.1 Compare brightness to some common object	ne brightest stars? (Circle One): bout the same on't know	
1. If it appeared as a light, was it brighter than the a. Brighter c. Ab. b. Dimmer d. Do. 11.1 Compare brightness to some common object. 2. The edges of the object were:	he brightest stars? (Circle One): bout the same on't know set:	
1. If it appeared as a light, was it brighter than the a Brighter c. Ab b. Dimmer d. Do 11.1 Compare brightness to some common object. 2. The adges of the object were:	ne brightest stars? (Circle One): bout the same on't know et:	
1. If it appeared as a light, was it brighter than the a. Brighter c. Ab b. Dimmer d. Do 11.1 Compare brightness to some common object. 2. The edges of the object were: (Circle One): 3. Fuzzy or blurred b. Like a bright star	he brightest stars? (Circle One): bout the same on't know set:	
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1. If it appeared as a light, was it brighter than the a. Brighter c. Ab b. Dimmer d. Do. 11.1 Compare brightness to some common object. 2. The edges of the object were: (Circle One): 3. Fuzzy or blurred b. Like a bright star c. Sharply autlined d. Don't remember	bout the same on't know et:	
1. If it appeared as a light, was it brighter than the a. Brighter c. Ab. Dimmer d. Do. 11.1 Compare brightness to some common object. 2. The adges of the object were: (Circle One): 3. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 3. Did the object:	e. Other (Circle One for each question)	
1. If it appeared as a light, was it brighter than the a. Brighter c. Ab b. Dimmer d. Do. 11.1 Compare brightness to some common object. 2. The edges of the object were: (Circle One): 3. Fuzzy or blurred b. Like a bright star c. Sharply autlined d. Don't remember	e. Other (Circle One for each question) Yes No Don't know	
1. If it appeared as a light, was it brighter than the a. Brighter c. Ab. Dimmer d. Do. 11.1 Compare brightness to some common object. 2. The adges of the object were: (Circle One): 3. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time?	e. Other (Circle One for each question) Yes No Don't know	
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14.	Did the object disappear while you were watching it? If so, how?
5.	Did the object move behind something at any time, particularly a cloud?
	(Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind:
6.	Did the object move in front of semething at any time, particularly a cloud?
	(Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of:
17.	Tell in a few words the following things about the object:
18.	b. Color
18.	b. Color
8.	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note had much of the object is covered by the head of the match. If you had performed this experiment at the time of the
	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note had much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?
	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note he much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Draw a picture that will show the shape of the object or objects. Label and include in your sketch any detail of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.
	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note had much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Draw a picture that will show the shape of the object or objects. Label and include in your sketch any detail of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails.
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	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note has much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Draw a picture that will show the shape of the object or objects. Label and include in your sketch any detail of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arraw beside the drawing to show the direction the object was moving.

	(Circle One) Yes No	
	IF you answered YES, then what speed would you e	estimate?
21.	Do you think you can estimate how far away from yo	ou the object was?
	(Circle One) Yes No	
135		u say is was? 20,000 - 30,000
22.	Where were you located when you saw the object?	23. Were you (Circle One)
	(Circle One):	a. In the business section of a city?
	a. Inside a building	b. In the residential section of a city?
	b. In a car	c. In open countryside?
1	c. Outdoors	d. Near an airfield?
	d. In an airplane (type)	e. Flying over a city?
	e. At sea	f. Flying over open country?
	f. Other	g. Other
	IF you were MOVING IN AN AUTOMOBILE or other 24.1 What direction were you moving? (Circle One	er vehicle at the time, then complete the following questions
	24.1 What direction were you moving? (Circle One	
	24.1 What direction were you moving? (Circle One	
	24.1 What direction were you moving? (Circle One a. North b. Northeast d. Southeast	e. South f. Southwest h. Northwest
	24.1 What direction were you moving? (Circle One a. North b. Northeast d. Southeast 24.2 How fast were you moving?	e. South f. Southwest h. Northwest _miles per hour.
	24.1 What direction were you moving? (Circle One a. North b. Northeast d. Southeast	e. South f. Southwest h. Northwest _miles per hour.
	24.1 What direction were you moving? (Circle One a. North b. Northeast d. Southeast 24.2 How fast were you moving?	e. South f. Southwest h. Northwest _miles per hour.
	24.1 What direction were you moving? (Circle One a. North b. Northeast d. Southeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were look	e. South f. Southwest h. Northwest _miles per hour. sing at the object?
	24.1 What direction were you moving? (Circle One a. North b. Northeast d. Southeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were look (Circle One) Yes No Did you observe the object through any of the follow	e. South f. Southwest h. Northwest _miles per hour. ting at the object?
	24.1 What direction were you moving? (Circle One a. North b. Northeast d. Southeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were look (Circle One) Pes No Did you abserve the object through any of the followa. Eyeglasses Yes No	e. South f. Southwest h. Northwest _miles per hour. sing at the object?
	24.1 What direction were you moving? (Circle One a. North b. Northeast d. Southeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were look (Circle One) Yes No Did you observe the object through any of the followa. Eyeglasses Yes No	e. South f. Southwest h. Northwest _miles per hour. king at the object? owing? e. Binoculars Yes No

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

- a fair as a second of the se

Døject moved westerly

SURFACE WINDS - EAST TO WEST 3,000 - 25,000 - NE TO SW OVER 70,000 - WINDS EAST TO WEST NCAR = NATIONAL COUNCIL FOR ATMOSPHERIC RESEARCH 1.) SOMERSET, PENN - 1615 HRS : TRIANGLE SHAPE WITH PACKAGE : MOVING EAST TO WEST : OBSERVED FOR 30 MINUTES 2). NEWARK, OHIO - 1950 HRS: Conical Object : MOVING IN WESTERLY DIRECTION : Observed FOR 30 MINUTES AT 20-30,000 FT. 3). Columbus, OHIO - 2055 HRS: CONICAL SHAPED OBJECT : MOVING WESTERLY coserved for 30 MINUTES 4). SULPHUR GROVE - 2020 HRS: UPPER AIR BALLOON : MOVING WEST COSERVES FOR 20 MINUTES THROUG

TELESCOPE

9000 N. DIXIE

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1. When did you see the object?	2. Time of day: 8:00 76 8:45 Hour Minutes
12 7 1965 Day Month Year	(Circle One): A.M. or P.MXX
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object?	
	ford Ohio. Miami.
Nearest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Approx 45 Min. Hours Seconds
	Not very sure.
5.1 How was time in sight determined? Wrist Y	latch
5.2 Was object in sight continuously?	³ N∘
6. What was the condition of the sky?	
DAY NI a. Bright a.	GHT Bright Clear Cloudy
7. IF you saw the object during DAYLIGHT, where was	the SUN located as you looked at the object?
(Circle One): a. in front of you d.	To your left Overhead Don't remember After Sunset

30. Have you ever seen this, or a similar object	before. If so give date or date	s and location.	
1. Was anyone else with you at the time you sa		(Yes) No	
31.1 IF you answered YES, did they see the		Yes No	
		O. AR	
300-400 " in	mewar	m me,	
	- the low	of	
Newark.			
2. Please give the following information about	yourself:		
NAMELost Name	First Name	Middle N	ame
ADDRESS			
Street	City	Zone	tote
TELEPHONE NUMBER	AGE SE	X	
Indicate any additional information about yo	urself, including any special e	xperience, which might	be permem.
		La serie de la constante de la	
3. When and to whom did you report that you ha	ad seen the object? AF	c Com	man
		A¥//	
poot 12 July	, 1965		
0			

LEASED Bolloon	Observed for 20 MINUTES
1300 Hes. Balloce	
A SW.	DAYTON, OHIO - 1840 Hes: WHITE Object
	Observed FOR 15 MINUTES
	7). DAYTON, OHIO - 2300 HRS : GREEN/RED LIGHT -
CILIRUS	: Observed 2 NIGHTS IN ROW IN THE EAST
EN BRIGHTEST	FOR 2 HOURS _
STAR	
	CENERAL FEEL ES ESTABLES
	LANCETT OF THE PERSON OF THE P
	ा हिल्लाहरू हस्त्राप - ५१६ १८२ । सहरकत्त्रीय हार्काहर रामा हिल्लायेय
	CONTRACTOR

Balloon

13 JUL 65 17 2,22

WPAG17CZCSQB615ZCGUAG15

PP RUCDSQ

ZNR UUUUU ZOV RUCDGU

GUB253CMYD909

PRIORITY

1-4 EW

CCN-27

PP RUCDGU

DE RUCMOF 236 13/9615Z

ZNR

P 133600Z

FM 662 RADAR SQ SAGE CAKDALE AI PA

TO RUCLEN/AIR DEFENSE COMMAND ENT AFB COLO

RUEAKN/26 AIR DIV STEWART AFB NEW YORK

RUCDGU/AFSC FOREIGN TECHNOLOGY DIV WRIGHT-PATTERSON

AFB OHIO

RUEAHQ / Q USAF (AFMIN) WASH 25 D C

RUEAHQ /SECRETARY OF THE AIR FORCE (SAFOI) WASH 25 D C

PT

UNICLAS 56200P 405

THE FOLLOWING REPORT IS SUBMITTED IN ACCORDANCE WITH AFR 203-2

DATED 13 JULY 65 PART ONE (UFO)

- A. (1) SHAPE: DISC
 - (2) INDEFINITE, BUT VERY SMALL SEEMED QUITE HIGH AND
 DISTANT
 - (3) SILVERY
 - (4) O.E.
 - (5) NON-APPLICABLE
 - (5) NONÉ OTHER THAN SHAPE OR COLOR (SEE NIME BELOW)

PAGE 2 RUCNOF 236 UNCLAS

- (7) ONE OBSERVER SAW TAIL-NOT CONFIRMED BY OTHERS
- (B) NONE
- (9) ONE PART VERY SHINY
- B. (1) WHILE EATING OUTSIDE-ACCIDENTALLY SPOTTED OBJECT
 - (2) SOUTH WEST ABOUT FORTY FIVE DEGREES ABOVE HORIZON
 - (3) SOUTH TO NORTH IN WEST SKY-DISSAPPEARANCE NOT OBSERVED, ACCURAGE OF HEADING QUESTIONABLE
 - (4) VERY SLOW MOVEMENT IN STRAIGHT LINE
 - (5) NOT OBSERVED
 - (6) TEN TO TUELVE MINUTES
- C. (1) GROUND VISUAL
 - (2) SEVEN BY FIFTY BINOCULAR
 - (3) SEE PART TWO SECTION K
- D. (1) 132305 JULY
 - (2) BEFORE DUSK
 - (3) SEE PART TWO SECTION I
- E. (1) OHE QUARTER MILE EAST OF EASTMONT, PA (LL1030) GEOREG
- F. (1) MAS. STISBURGH THIRTY
 FIVE, PA OCCUPATION HOUSEWIFE, TWO CHILDREN BOY ELEVEN YEARS AND
 GIRL WINE YEARS (ALSO OBSERVED) RELIABILITY, GOOD

PAGE 2 RUCMOF 236 UNCLAS

- G. (1) COMPLETELY CLEAR
 - (2) 220 DEGREES, 7 KNOTS
 - (3) UNLIMITED
 - (4) FIFTEEN PLUS
 - (5) NONE
 - (S) NONE
 - (7) 1.8 DEGREES F. /1000 OR 9 DEGREES F./5000 FT
- H. (1) NONE

I. THRÛ L

SEE PART TWO SECTION I THROUGH L

PART TWO (UFO)

- A. (1) Diza
- B: (1) CIVILIAN CALL ALERTED MCC TECH. TO SEARCH FOR SIGHTED OBJECT

 LOCATED ON SEARCH AND HIGHT SCOPES (OBJECT ON RADAR NOT

 NECESSARILY SAME AS OBJECT SIGHTED VISUALLY
 - (2) AS IMUTH 090 DEGREES
 - (3) AZIMUTH Ø73 DEGREES
 - (4) SEE ATTACHMENT ONE
 - (5) GRADUALLY FADED FROM SCOPE IN AREA WHERE FIRST OBSERVED

PAGE 4 RUCMOF 236 UNCLAS

- (5) APPROXIMATELY ONE HOUR
- C. (1) GROUND-ELECTRONIC (RADAR)
 - (2) N/A
 - (3) SEE SECTION I
- D. (1) 2305-0005 JULY 12
 - (2) N/A
- E. (1) Z62 OOP OAKDALE A I PA
- F. (1) N/A
 - (2) CORDIER, LANE F. SSGT. S62ND, RADAR OPERATOR AND KUNSMAN, WM E.
- G. (1) SEE PART ONE SECTION G
- V. (1) NOE
- I. (1) TWO F102'S, FLIGHT NUMBER NOVERMBER PAPA 11, 12 FLIGHT LEVEL 45
 - (2) INTERCEPTORS VECTORED OVER RADAR TARGET IN PART TWO, CLOSED WITHIN ONE MILE, BUT WERE UNABLE TO GET ANY RADAR OR VISUAL CONTACT. DID SEE A LIGHT PLANE IN THE AREA, LATER VECED TO ST WHERE THEY CLIMBED TO FLIGHT LEVEL 4500 AND IDENTIFIED A BALOGN WITH GONDOLA AT APPROX. FLIGHT LEVEL 9000 WITH A HEADING OF TWO SEVEN ZERO DEGREES AND SPEED OF .7 MACH.
 - J. (1) UNDETERMINABLE-MANY BALLOCKS COULD BE LAUNCHED IN AREA

PAGE 5 RUCHOF 236 UNCLAS

- K. (1) STEVEN R PAQUETTE, 1ST LT. USAF, OIC OPERATIONS
 (2) COMMENTS: VISUAL SIGHTING REPORTED IN PART ONE WAS PROBABLY
 THE BALLOON SIGHTED VISUALLY BY INTERCEPTORS OVER ONIO. THE
 SIZE, DISCRIPTION AND FLIGHT PATH APPEAR TO CORRESPOND
 - (3) THE RADAR TARGET IN PART TWO COULD BE THE LIGHT PLANE SIGHTED

 BY THE INTERCEPTORS, ALTHOUGH TIS IS ONLY A POSSIBILITY, IT DOE

 LIKELY APPEAR TO HAVE SAME FLIGHT PATH AND OTHER FLIGHT CHAR
 ACTERISTICS
 - (4) THE OBJECTS IN PART ONE AND TWO WERE NOT THE SAME AND I BELIEVE THE ABOVE CONCLUSIONS AS TO THEIR IDENTY ARE VALID

ATTACHMENT ONE PART TWO

B. (4) FLIGHT OF OBJECT WAS A STARBOARD ORBIT BETWEEN 898 AND 675 DEGS
RANGE FROM TEN MILES TO TWENTY MILES. SPEED OF TRACK WAS APPROX

163 KNOTS. TRACK FLEW CONTINUOUS ORBIT BETWEEN ABOVE DEGREES

AND RANGE FOR APPROX. ONE HOUR.

BI

DEPARTMENT OF THE AIR FORCE 911TH TROOP CARRIER GROUP, MEDIUM (RESERVE)

United States Air Force Greater Pittsburgh Airport Pittsburgh, Pennsylvania 15231

REPLY TO

ATTN OF: UFO

1 4 JUL 1965

SUBJECT : UFO, Pittsburgh, Pa. 12 Jul 1965

TO : AFSC (FTD)

Wright-Patterson AFB, Ohio 45433

- 1. Unidentified Flying Object seen in the Pittsburgh area 12 Jul 65 by many individuals, also news media.
- 2. In accordance with AFR 200-2, paragraph 16, see attachment.

FOR THE COMMANDER

Ex. REHRER

Information Officer

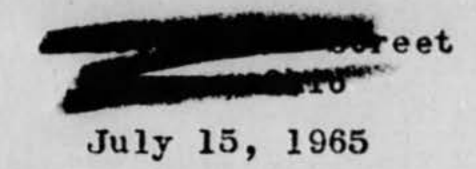
Comments of Preparing Officer

911TH TRP CARR GP (IFO) GREATER PITTSBURGH AIRPORT PITTSBURGH, PA 15231

UNITED STATES AIR PORCE OFFICIAL BUSINESS

16. At approximately 2150Z, 12 Jul 65, this organization and the FAA began receiving telephone calls from residents, also news media stating that a UFO had been seen. These reports came from the Pittsburgh area and surrounding areas. The object described by many individuals, was round and moving in a general westerly direction. The Pennsylvania Air National Guard was notified. Burnish advised that two FlO2's would be scrambled. FlO2's were in the general area of the UFO and sighted same, and orbited the UFO but it was above them. It was concluded that the UFO sighted from Harrisburg, Pa. across the state west over Pittsburgh was a weather baloon. The F102's were at an altitude of approximately 40,0000 feet when UFO was sighted. The UFO was above them. It was also concluded that the UFO may have been some type of research type balloon moving westerly at an altitude in excess of 40,000 feet. No information concerning same was released to the news media by this organization. However, news media in the Pittsburgh area informed the public that the object was a weather balloon.

Mch 1



Maj. Hector Quintanella E.T.D. T.D.E. (UFO) Wright-Patterson Air Force Base Fairborn, Ohio

Dear Maj. Quintanella;

I wonder if you could give me any additional information concerning the object which my neighbors and I saw in the sky north of Athens Monday evening, July 12th? From various newspaper accounts, I gather that it was apparently seen by many people throughout this entire area, yet I still have not seen any explanation for it.

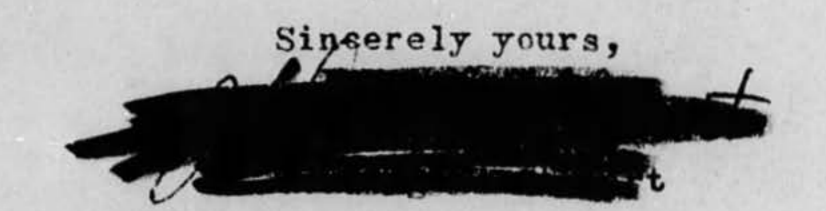
Several neighbors and I first saw the object about 7:30 p.m., almost due north of Athens and at a height of about 40-45 above the horizon; it was moving very slowly towards the NW (as near as we can tell from our maps, it should have passed almost right over Wright-Patterson Air Base). I subsequently photographed the object with a telephoto lens, and then watched it through field glasses until it finally disappeared as a tiny pin-point of light high in the NW sky, about 9:00 p.m.

The most logical explanation, of course, is that it was a high-altitude research balloon, but even that theory leaves many unanswered questions:

- 1) Where did it come from, and why didn't the FAA know anything about it? An object so big that it can be seen at almost the same time at places 100 miles apart just can't be launched by some kid in his backyard.
- 2) Where did it go? Dawn should have revealed it somewhere over the Dakotas, and it would have been as hard to miss in their skies as it was in ours.
- 3) Neither observation through field glasses nor the photographs show either an instrument package or any kind of marking light. I can just imagine what an unmarked balloon of that size would do to a high-flying plane in the middle of the night!

In short, can it be that our multi-billion dollar defense establishment can protect us from enemy bombers, rockets, and missiles—but leaves us wide-open to attack by BALLOONS? I hope the word never reaches Havanna.

Thank you.



8.1 STARS (Circle One):	8.2 MOON (Circle One):	
e. NoneXXX	a. Bright moonlight	
b. A few	b. Dull moonlight	
c. Many	c. No moonlight - pitch dark	
d. Don't remember	d. Don't remember	
9. What were the weather conditions at	the time you saw the object?	
CLOUDS (Circle One):	WEATHER (Circle One):	
a. Clear sky XXX	(a. Dry XXX)	
b. Hazy	b. Fogrmist, or light rain	
c. Scattered clouds	c. Moderate or heavy rain	
d. Thick or heavy clouds	d. Snow	
	e. Don't remember	
O. The object appeared: (Circle One):		
AND THE RESERVE AND THE PROPERTY OF THE PROPER	As a light	
b. Transparent e. I	Don't remember	
	Jon Fremember	CONTRACTOR OF STATE AND ADDRESS OF STATE AND
c. Vapor		
c. Vapor		
c. Vapor	ther than the brightest stars? (Circle One):	
c. Vapor		
c. Vapor 1. If it appeared as a light, was it brig	ther than the brightest stars? (Circle One):	
c. Vapor 1. If it appeared as a light, was it brig a. Brighter b. Dimmer	ther than the brightest stars? (Circle One): c. About the same d. Don't know	
c. Vapor 1. If it appeared as a light, was it brig a. Brighter	ther than the brightest stars? (Circle One): c. About the same d. Don't know	
c. Vapor 1. If it appeared as a light, was it brig a. Brighter b. Dimmer	ther than the brightest stars? (Circle One): c. About the same d. Don't know	
c. Vapor 1. If it appeared as a light, was it brig a. Brighter b. Dimmer 11.1 Compare brightness to some c	ther than the brightest stars? (Circle One): c. About the same d. Don't know	
c. Vapor 1. If it appeared as a light, was it brig a. Brighter b. Dimmer 11.1 Compare brightness to some c	c. About the same d. Don't know ommon object: A new Silver Dollar.	
c. Vapor 1. If it appeared as a light, was it brig a. Brighter b. Dimmer 11.1 Compare brightness to some c (Circle One): a. Fuzzy or blurr	c. About the same d. Don't know ommon object: A new Silver Dollar.	
c. Vapor 1. If it appeared as a light, was it brig a. Brighter b. Dimmer 11.1 Compare brightness to some c (Circle One): a. Fuzzy or blurr b. Like a bright	c. About the same d. Don't know ommon object: A new Silver Dollar.	
c. Vapor 1. If it appeared as a light, was it brig a. Brighter b. Dimmer 11.1 Compare brightness to some c (Circle One): a. Fuzzy or blurr b. Like a bright Sharply outline	c. About the same d. Don't know omman object: A new Silver Dollar. ed star ed XXX	
c. Vapor 1. If it appeared as a light, was it brig a. Brighter b. Dimmer 11.1 Compare brightness to some c (Circle One): a. Fuzzy or blurr b. Like a bright	c. About the same d. Don't know omman object: A new Silver Dollar. ed star ed XXX	
c. Vapor 1. If it appeared as a light, was it brig a. Brighter b. Dimmer 11.1 Compare brightness to some c 12. The edges of the object were: (Circle One): a. Fuzzy or blurr b. Like a bright c. Sharply outlined. Don't remember	c. About the same d. Don't know ommon object: A new Silver Dollar. ed ed XXX er	
c. Vapor 1. If it appeared as a light, was it brig a. Brighter b. Dimmer 11.1 Compare brightness to some c 12. The edges of the object were: (Circle One): a. Fuzzy or blurr b. Like a bright c. Sharply outlined. Don't remember	c. About the same d. Don't know omman object: A new Silver Dollar. ed star ed XXX	
c. Vapor 1. If it appeared as a light, was it brig a. Brighter b. Dimmer 11.1 Compare brightness to some c 12. The edges of the object were: (Circle One): a. Fuzzy or blurr b. Like a bright C. Sharply outlined. Don't remember 13. Did the object:	c. About the same d. Don't know common object: A new Silver Dollar. ed star ed XXX er ulars on top of car to steady them. (Circle One for each question)	
c. Vapor 1. If it appeared as a light, was it brig a. Brighter b. Dimmer 11.1 Compare brightness to some c 12. The edges of the object were: (Circle One): a. Fuzzy or blurr b. Like a bright c. Sharply outline d. Don't remember 13. Did the object: a. Appear to stand still at any till	c. About the same d. Don't know ommon object: A new Silver Dollar. ed stor ed XXX er ulars on top of car to steady them. (Circle One for each question) ime? Yes XXX No Don't know	
c. Vapor 1. If it appeared as a light, was it brig a. Brighter b. Dimmer 11.1 Compare brightness to some c 12. The edges of the object were: (Circle One): a. Fuzzy or blurr b. Like a bright C. Sharply outlined. Don't remember 13. Did the object:	c. About the same d. Don't know common object: A new Silver Dollar. ed star ed XXX er ulars on top of car to steady them. (Circle One for each question) ime? yes XXX No Don't know Way at any time? Yes No Don't know Don't know	
c. Vapor 1. If it appeared as a light, was it brig a. Brighter b. Dimmer 11.1 Compare brightness to some c 12. The edges of the object were; (Circle One): a. Fuzzy or blurr b. Like a bright c. Sharply outline d. Don't remember 13. Did the object: a. Appear to stand still at any till b. Suddenly speed up and rush a	c. About the same d. Don't know common object: A new Silver Dollar. ed star ed XXX er ulars on top of car to steady them. (Circle One for each question) ime? yes XXX No Don't know Way at any time? Yes No Don't know Don't know	
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NEWS BRIEFS (Continued): Among the several other recent flaps in various parts of the United States was one in Ohio, Pennsylvania, West Virginia, and Maryland, on the night of July 12th. Thousands of people in that four-state area phoned news media, police, and sheriffs' offices to report a huge object at very night altitude. It may have been a weather balloon, although a spokesman for Wright-Patterson Air Force Base stated that he "had no idea what the object was."

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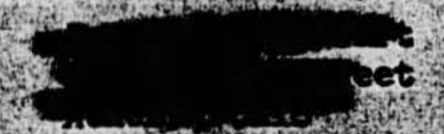
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FTD (TDEW)
Wright-Patterson AFB, Ohio 45433
28 July 1965



Dear Mr

Forgive me for not having written sooner, but I have been out of the office for the past week and I am now just getting back to my normal routine.

With regards to your letter of 15 July, I will try to answer your questions honestly.

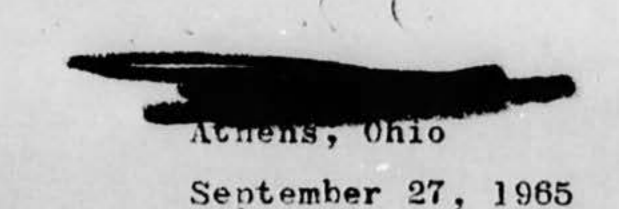
The object, which you and your neighbors observed on 12 July, was a high pressure research balloon. This balloon is an experimental balloon used in measuring cosmic radiations at altitudes of 80,000 - 150,000 ft. The balloon was 250 - 300 ft long and its payload (measuring instrument package) was approximately five feet in diamter and at the present time we are still trying to locate them; because they are quite valuable.

The balloon was released in Canada by an industrial company who is under contract to do this type of research for the US Navy. With regards to your question of why the FAA didn't know about the balloom, I honestly don't know the answer to that one.

I would like to commend you on your description of the object, its motion, etc. Your type of report makes my job a lot easier. Thank you for your interest.

Sincerely,

HECTOR QUINTANILLA, Jr Major, USAF Chief, Project Blue Book



Maj. Hector Quintanilla, Jr. Chief, Project Blue Book FTD (TDEW)
Wright-Patterson AFB, Ohio

Dear Maj. Quintanilla,

Thank you very much for your letter of July 28, concerning the object seen in the Athens area on July 12. Although you probably consider the case closed by now, I have enclosed a print of the photograph I took of the object, with the thought that it may be of use to you in future sightings.

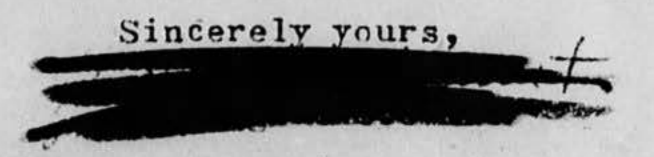
Were the two missing balloons ever found? It does seem incredible that two 250-300 foot high radar targets-this object was obviously metalized-could be 'lost' in an area so saturated with radar equipment.

Two further developments regarding the July 12 sighting which may be of interest to you:

- 1) A friend in Yellow Springs, Ohio-a commercial photographer and former magazine editor-reports that he observed what was apparently, from his description, the same object almost over Yellow Springs at about 8:30 p.m. At this time it appeared to be virtually motionless, so after watching it for approximately 10 minutes he went to his studio to get a telephoto lens with which to photograph it. When he returned to his vantage point a few minutes later, however, the object was nowhere in sight. His neighbors, who had also been watching the object, told him that it had suddenly accelerated "with the speed of a plane" and disappeared from sight.
- 2) Still puzzled by the fact that I had been working out-of-doors for some time prior to our original sighting of the object—in an area which has a good view of the eastern sky--I checked with the dispatchers of the local Chio Highway Patrol, Athens County Sheriff, and Athens Police Dept. Judging by the object's rate of movement towards the west, once we had it under observation, I estimated that it should have taken approximately 2 hours to move from the eastern horizon to the point NNW of Athens where we first observed it.

From the telephone logs of these law enforcement agencies, however, I found that the initial calls to all three agencies had come in within 10 minutes of each other, at approximately 7:40-7:50 p.m.—and from then on they were swamped. Yet there were no apparent changes in weather conditions, light, cloud cover, etc. which could account for the object being 'invisible' in southeastern Ohio until approximately 7:45 p.m.

Do you have any further information on the rash of sightings in the Oklahoma area in early August?



HEADQUARTERS FOREIGN TECHNOLOGY DIVISION

AIR FORCE SYSTEMS COMMAND
UNITED STATES AIR FORCE
WRIGHT-PATTERSON AIR FORCE BASE, OHIO



REPLY TO

ATTH OF: TDEW

SUBJECT: UFO Information,

JUL 28 1965

Wash D C 20330

Reference the attached letter from a judy information on an object which was observed on 14 Jul 65. The following is a suggested reply:

Dear Mr

We appreciate your letter regarding a possible observation of the lost balloon. Sufficient letters of this nature could possibly enable us to recover the balloon with its package.

FOR THE COMMANDER

ERIC T de JONCHEERE

Colonel, USAF

Deputy for Technology and Subsystems l Atch Ltr fm I

20 Jul 65

B

YOU - THE NUCLEUS OF SECURITY!

AUG 1 1 1965

Thank you for your letter regarding a possible observation of a lost balloon. Sufficient letters of this nature could possibly help to recover the balloon with its package.

Sincerely,

JOHN P. SPAULDING Lt Colonel, USAF Chief, Civil Branch Community Relations Division Office of Information

Lineting, Michigan

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Mrs Hunt/man/SAFOICC/72842/10 Aug 1965

AUG 1 1 1965

Porte

Thank you for your letter regarding a possible observation of a lost balloon. Sufficient letters of this nature could possibly help to recover the balloon with its package.

Sincerely,

JOHN P. SPAULDING Lt Colonel, USAF Chief, Civil Branch Community Relations Division Office of Information

Lining, Michigan

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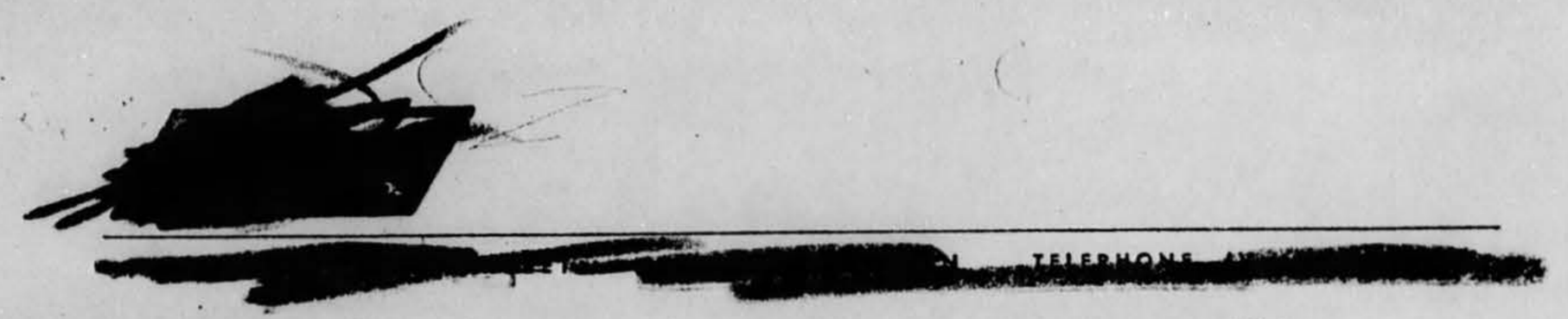
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S. The Particular Advantage Ave.

Wy

Project Bluebook
The United States AirForce
Dayton, Ohio



July 20. 1965

Project Bluebook
The United States Air Force
Dayton Ohio

Dean Sin:

On Wednesday night July 14th, my boss and my husband were night fishing on Horsehead Lake near Mecosta, Michigan and sighted and object which certainly sounds like the description of your cosmic ray balloon.

Rather than beaming a spotlight, the men reported than it glowed.

We all hope that you find your missing balloons.

Sincerely,

LM

DEPARTMENT OF THE AIR FORCE WASHINGTON

OFFICE OF THE SECRETARY

13 July 1965

Attached is FTD Form 164 which is used for reporting observations of unidentified flying objects to the Air Force. In order for the Air Force to evaluate these reports, this form should be completed as fully as possible and returned to this office.

Sincerely,

SARA HUNT

Community Relations Division Office of Information

1 Atch FTD Form 164

Mr.

Somerset, Pennsylvania

Mrs. Hunt/man/SAFOICC/72842/27 Jul 65

JUL 29 1965

Dear Mr.

Reference is made to your UPO report of 12 July 1965 in which you indicated that you had taken a picture of the object which you observed.

If you will send us the original negative of the photograph, it will help us in evaluating your report. We will make a print of the negative and return it to you along with our evaluation.

Sincerely,

JOHN P. SPAULDING
Lt Colonel, USAF
Chief, Civil Branch
Community Relations Divis
Office of Information

Secretary Pennsylvania

MR: This action taken in compliance with request form FTD.

Hunt

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THE STATE OF	Did the object disappear while you were watching it? If so, how? Yes.
	In an east by southeast direction, rising steadily at a highly accelerated speed.
15.	Did the object move behind something at any time, particularly a cloud?
	(Circle One): Yes No XXX Don't Know. IF you answered YES, then tell v
11/2	
16.	Did the object move in front of something at any time, particularly a cloud?
	(Circle One): Yes Noxxx Don't Know. IF you answered YES, then tell vin front of:
	Tell in a few words the following things about the object: a. SoundNone
	b. Color From silver to color of the moon.
	b. Color From stilver to color of the maon. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and not much of the object is covered by the head of the match. If you had performed this experiment at the time
	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and not much of the object is covered by the head of the match. If you had performed this experiment at the time sighting, how much of the object would have been covered by the match head?
18.	b. Color From silver to color of the maan. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and not much of the object is covered by the head of the match. If you had performed this experiment at the time sighting, how much of the object would have been covered by the match head? Entirely covered. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any d of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails.
18.	b. Color From silver to color of the man. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and not much of the object is covered by the head of the match. If you had performed this experiment at the time sighting, how much of the object would have been covered by the match head? Entirely covered. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any description.
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18.	b. Color Fram silver to color of the maan. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and not much of the object is covered by the head of the match. If you had performed this experiment at the time sighting, how much of the object would have been covered by the match head? Entirely covered. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any d of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or yapor trails. Place an arrow beside the drawing to show the direction the object was moving.
18.	b. Color From silver to color of the maan. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and not much of the object is covered by the head of the match. If you had performed this experiment at the time sighting, how much of the object would have been covered by the match head? Entirely covered. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any d of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails.
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U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

		The same programmer with the same and the sa
1.	When did you see the object?	2. Time of day: 4 -20 Minutes
	12 7 1965 Day Month Year	(Circle One): A.M. or P.M.
3.	Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): (a) Daylight Saving b. Standard
4.	Where were you when you saw the object? Nearest Postal Address	State or County, La.
5.	How long was object in sight? (Total Duratio	Hours Hours Seconds
	Cartain b. Fairly certain	c. Not very sure d. Just a guess
1	5.1 How was time in sight determined?	lock
1	5.2 Was object in sight continuously?	Yes / No /
6.	What was the condition of the sky?	
	DAY Bright Cloudy	a. Bright b. Cloudy
7.	IF you saw the object during DAYLIGHT, wh	nere was the SUN located as you looked at the object?
	(Circle One): a. In front of you- b. In back of you To your right	d. To your left a. Overhead f. Don't remember

8.1 STARS (Circle One):	did you notice concerning the STARS and MOON?
B.I STARS (CITETO UNE):	8.2 MOON (Circle One):
a. None	a. Bright moonlight
b. A few	b. Dull moonlight
d. Don't remember	c. No moonlight - pitch dark d. Don't remember
	AND
9. What were the weather conditions at th	e time you saw the object?
CLOUDS (Circle One):	WEATHER (Circle One):
a. Clear sky	(a) Dry
b. Hozy	D. Fog, mist, or light rain
	c. Moderate or heavy rain
d. Thick or heavy clouds	d. Snow
	e. Don't remember
	a light
	n't remember
c. Vapor	or than the brightest stars? (Circle One):
C. Vapor 1. If it appeared as a light, was it bright a. Brighter	er than the brightest stars? (Circle One): c. About the same d. Don't know
C. Vapor J. If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some com	er than the brightest stars? (Circle One): c. About the same d. Don't know mon object:
1. If it appeared as a light, was it brighted. a. Brighter b. Dimmer	er than the brightest stars? (Circle One): c. About the same d. Don't know
2. Vapor 1. If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some com 2. The edges of the object were: (Circle One): a. Fuzzy or blurred	er than the brightest stars? (Circle One): c. About the same d. Don't know man object: e. Other
2. Vapor 1. If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some com 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright sta	er than the brightest stars? (Circle One): c. About the same d. Don't know mon object: e. Other
2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright sta	er than the brightest stars? (Circle One): c. About the same d. Don't know mon object: e. Other
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2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright sta C. Sharply outlined d. Don't remember	er than the brightest stars? (Circle One): c. About the same d. Don't know mon object: e. Other
2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright sta C. Sharply outlined d. Don't remember	er than the brightest stars? (Circle One): c. About the same d. Don't know mon object: e. Other (Circle One for each question)
2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright sta c. Sharply outlined d. Don't remember	er than the brightest stars? (Circle One): c. About the same d. Don't know mon object: (Circle One for each question) (Y23) No Don't know
2. If it appeared as a light, was it bright. a. Brighter b. Dimmer 11.1 Compare brightness to some com 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright sta c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time	er than the brightest stars? (Circle One): c. About the same d. Don't know mon object: (Circle One for each question) ? (Y23) No Don't know yes No Don't know Don't know Yes No Don't know
c. Vapor 1. If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some com 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright sta c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time b. Suddenly speed up and rush awa c. Break up into parts or explode? d. Give off smoke?	er than the brightest stars? (Circle One): c. About the same d. Don't know mon object: (Circle One for each question) ? (Y23) No Don't know yes No Don't know Don't know Yes No Don't know
2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright sta c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time b. Suddenly speed up and rush awa c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	er than the brightest stars? (Circle One): c. About the same d. Don't know mon object: (Circle One for each question) (Circle One for each question) (Yes No Don't know Yes No Don't know
2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright sta (C. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time b. Suddenly speed up and rush awa c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	(Circle One for each question) (Circle One for each question)
2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright sta c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time b. Suddenly speed up and rush awa c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	er than the brightest stars? (Circle One): c. About the same d. Don't know mon object: (Circle One for each question) (Circle One for each question) (Yes No Don't know Yes No Don't know

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14. Did the object disappear while you were watching it? If so, how? yes, but because of brightness of sun.
15. Did the object move behind something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind:
16. Did the object move in front of semething at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of:
17. Tell in a few words the following things about the object: a. Sound none b. Color white, black, metalic, trembiet
18. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?
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19. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving. It looked had a like it had a like

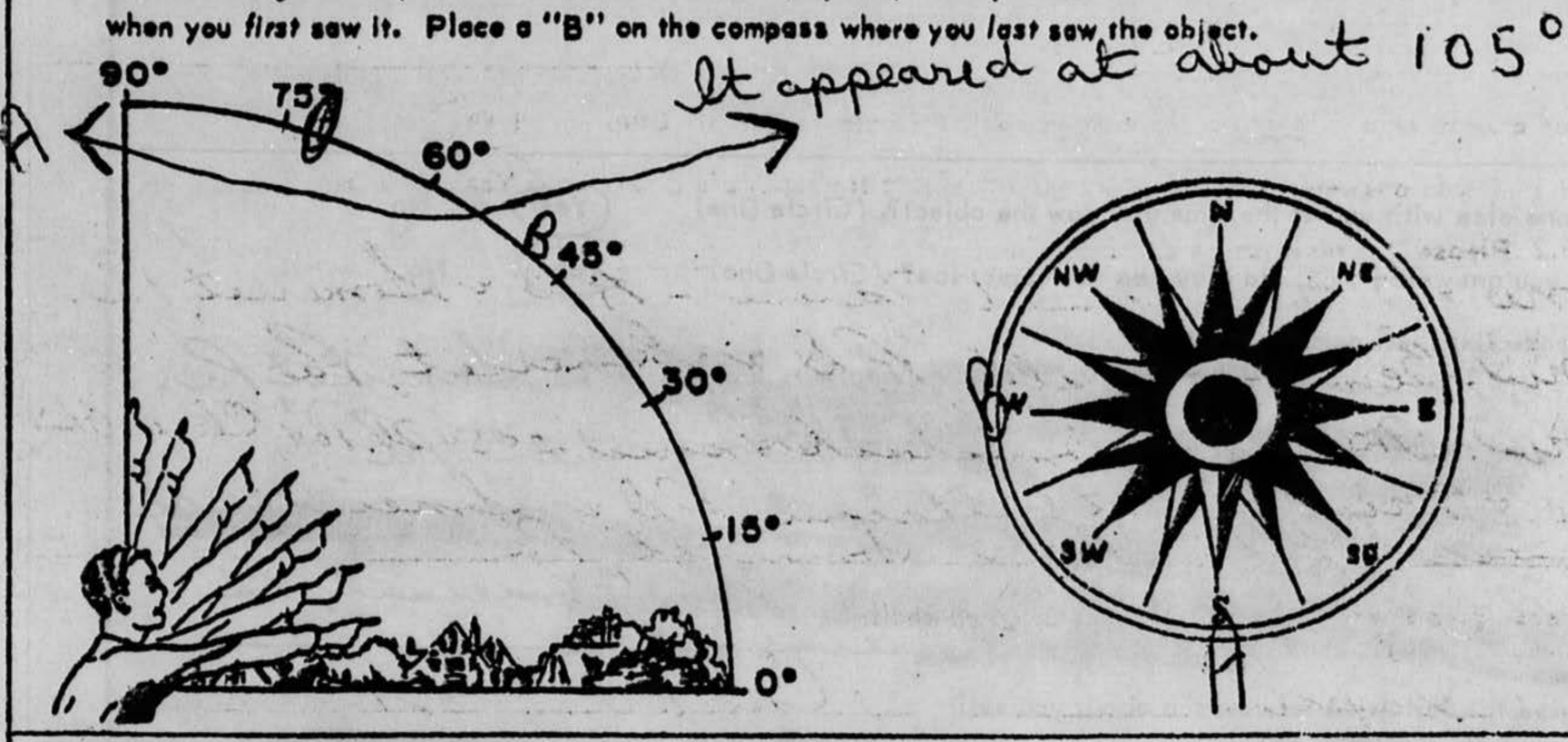
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(Circle One) Yes (Na	
IF you answered YES, then what speed would you es	timate?
21. Do you think you can estimate how far away from you	the object was?
	L.
IF you answered YES, then how far away would you	ay it was? 20,000xc
22. Where were you located when you saw the object?	23. Were you (Circle One)
(Circle One):	a. In the business section of a city?
a. Inside a building	b. In the residential section of a city?
b. In a car	(c.) In open countryside?
(c.) Outdoors	d. Near an airfield?
d. In an airplane (type)	e. Flying over a city?
e. At sea	f. Flying over open country?
1. Other	g. Other
24. IF you were MOVING IN AN AUTOMOBILE or other 24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast	vehicle at the time, then complete the following questions: e. South y. West
24. IF you were MOVING IN AN AUTOMOBILE or other 24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast 24.2 How fast were you moving?	e. South f. Southwest h. Northwest hiles per hour.
24. IF you were MOVING IN AN AUTOMOBILE or other 24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast	e. South f. Southwest h. Northwest hiles per hour.
24. IF you were MOVING IN AN AUTOMOBILE or other 24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were looking	e. South f. Southwest h. Northwest g at the object?
24.1 What direction were you moving? (Circle One) a. North b. Northeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were looking (Circle One) Yes No 25. Did you observe the object through any of the follow	e. South f. Southwest h. Northwest g at the object?
24.1 What direction were you moving? (Circle One) a. North b. Northeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were looking (Circle One) (Circle One) 25. Did you observe the object through any of the following.	e. South f. Southwest h. Northwest ing? Binoculars Yes No No Yes No
24. IF you were MOVING IN AN AUTOMOBILE or other 24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were looking (Circle One) Yes No 25. Did you observe the object through any of the following. a. Eyeglasses b. Sun glasses c. Windshield Yes No	e. South f. Southwest h. Northwest miles per hour. g at the object? Binoculars Yes No Telescope Yes No Theodolite Yes No
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	similar object before. If so g	×	Supplier de la gentification de
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Was anyone else with you at	the time you saw the object? (Circle One) Ye	No No
31.1 IF you answered YES,	lid they see the object too? (Circle One) - (Yes) No
31.2 Please list their names		A.C.	
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Indicate any additional inform	nation about yourself, including	g any special experier	ce, which might be pertinent.
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When and to whom did you re	port that you had seen the objection that you had seen the objection that you had seen the objection that year	oct?	

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curver line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.



28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

34. Date you completed this questionnaire:	18		1965
	Day	Month	Year
35. Information which you feel pertinent and which is not a	adequately con	vered in the spec	cific points of the
questionnaire or a narrative explanation of your sighting	State of the last		
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In July 11, 1965 pers Sent to Heat with a she	acros	ر ملکور	my from
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MEMO TO: TDEW (Major H. Quintanilla)

FROM: TDFCC (Meteor) Wind data received by phone from 3WW (Mr. Hayes) in support of a balloon sighted drifting from the vicinity of Harrisburg, Pa. to Dayton, Ohio, 12-13 July 1965.

- 1. The mean flow for these two days in the region from Harrisburg to Dayton at 50,000 to 55,000 feet was from the Northwest between 280 degrees and 310 degrees at 30 knots. These data were obtained from inspection of analyzed data at the 100 millibar pressure level.
- 2. The mean flow obtained from the next higher pressure level, 50 millibars, is represented of the 55,000 to 70,000 layer:
 - a. On 12 July the flow was from the northeast 030 degrees at about 10 knots.
 - b. On 13 July the flow veered to be more from the east, 070 degrees, at 10 knots.
- 3. The levels immediately above this layer would retain the same general direction but would have higher speeds. A speed of 50 knots or better could be maintained from 80-120,000 feet. Generally, the balloon speed along its trajectory is considerably less than any one reported speed.

Memo for the Record:

Wind data was received from Sulpher Grove on the morning of 13 Jul 65 regarding observations on the night of 12 Jul 65.

At 2020 hours they observed through a telescope a balloon, looked like a stratosphere balloon, big clear balloon. They said that the satellite tracking unit there, saw it even after the sun went down and watched it with moonlight.

Their weather balloon was launched at 1800 hours and burst at 1925.

WIND DATA

2 - 5,000 East

5 - 8,000 NE

8 - 12,000 N

14 - 16,000 ENE

18 - 20,000 N

23 - 25 ENE

30 - N

35 - 40,000 N

40,000 N

45,000 NW

60,000 NW

70,000 & up West

Time Bulun 58N 103W 58 109W 58.5 117W 0700 06/2200 1900 59.5-125.IN 0700 08 Offert AFB, NEBR Quen Cook HOZ

	(Circle One) IF you answered YES, the		No XXX			
				CHECK THE SECURITY AND S		
11.	Do you think you can es					mily try to be in the factor
	(Circle One)	Yes	the XXX			
	IF you answered YES, t	hen how far	away would you	say it was?		
	Where were you located (Circle One):	when you so	w the object?	23. Were you (Cir		
	a. Inside a building	2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3				ection of a city?
	b. In a car			E. In open co	The state of the s	
	C. Outdoors XXX			d. Near an a		- All
	d. In en airplane (type)			e. Flying ove		
	e. At sea			f. Flying ove	er open co	ountry?
	f. Other			g. Other		
) A	IE VOIL WATE MOVING IN	AN AUTON	OBIL F or other	vehicle at the time. th	en compl	ete the following quest
	IF you were MOVING IN 24.1 What direction were a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at an (Circle One)	c. d. moving?	g? (Circle One) East Southeast you were looking	e. South f. Southwest miles per hour.		g. West h. Northwest
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Find inserted drawings.

13 July 65

Phil Donahue call ed from WHIO, Dayton, Ohio. Wanted information from Maj uintanilla on sightings on night of 12 July 65. Informed him that it was high atmosphere balloon. Asked how do we substantiate the fact that it was a high atmosphere balloon. (1) FlO2's over Pennsylvania identified it as such. (2) Sulpher Grove Balloon launch personnel saw object at 820pm and identified it as upper air research balloon.

Phil Danahue wanted to come out here and take a 45 second film tape for television news on this subject. Major Quintanilla explained that this was not possible as permission had to be granted by the Secretary of the Air Force Office of Information in Washington, D C and this would take several days.

WGIC Radio from Xenia, Ohio called. Wanted information from Maj Quintanilla on sightings on night of 12 July 1965. Informed him that it was high stmosphere balloon and that we were still checking to see who launched. Sulpher Grove identified it was a baloon with instrument package.

Mr Al Morris at NCAR, Boulder, Colorado. No did they did not have any launched in that time. Could have been one of theres. Last one was two months ago and was 18ft in diameter, traveling from East to West. There was one over the Z Azores on 9 Jul. We told him air weather service saw it from the ground. Morris said that if they had seen it from a plane at about 40,000 ft it could have been theres cause a balloon might have endured a second trip around.

Mr Reer, from Pittsubrgh Information Officer at Pittsubrguh, Pa. Said Air
National Guards evaluation was a balloon. Told him it was a high atltitude
a tmospherec balloon. In accord with AFR 200-2 he will send complete report
paying particular attention to comments of xx preparing officer. His extension is 683.

13 Jul 65 call made to Jim, Boski, ONR, at the DOD, phone Liberty 5 - 6700, ext 64723, Office of Naval Research. They launch from Churchill, Canada. It was not their balloon, positive no. All theirs are accounted for. There's fly around 100,000 ft.

13 Jul 65 called Lockbourne AFB, 301st Intelligence, spoke with Colonel Patterson who said they had had some UFO activity and some reports. Put Lt Hender on phone to get Major Quintanilla's phone number etc. It was a Lt Taylor who handled reports. Hender's said they had no information on object, also he said he saw object for about ten minutes. They said that Lockbourne had not put up any jets to look for object.

At 1500 hours on 13 Jul 65 Major Stiles from SAFOI called. Major Quintanilla informed him that we have been trying to get through to him. It was his unfortunate experience to answer the phone since Sara was out because news agencies and Scrip Hower and others were asking about UFOs over Pennsylvania, West Virginia, OhioandIndiana. Major explained that one of the earlier observations at Dayton, Ohio was a k weather balloon seen at 620pm. Other observations were a high altitude balloon with gondola. We have not **found who launched this balloon, however we are continuing to research. Balloon launchers at Sulpher Grove said that it was an upper air research balloon with **package, also F-102 pilots over Pittsburgh went up and observed the balloon with a gondola attached.

we are verilive it is a balloon, towered additional confirmation can not be made unless the jely from one of there was ballooned in formal

CALLS WERE PLACED TO THE FOLLOWING PLACES ON 13 JUL 65.

Atmospheric Devices Lab, Cambrdige, Massachusetts, area code 617, CR-4-6100 extension 3005 - NEGATIVE

Lt Colonel Ray, 6th Weather Group, Goodfellow AFB, Texas - POSITIVE NO , ext 601
Balloon Control Center, Holloman AFB, N Mexico, area code 505 GRanite 3-6511
extension 4421 - NEGATIVE

NCAR _ Mr Alvin Morris, Boulder, Colorado, area code 303, 443-1960 ext 502 - NEGATIVE Calls were again placed to Cambridge, Holloman and Boulder Colo on 15 Jul 65 - NEGATIVE

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SERVICE EN LIEU VOLUMENTO COMPANY TO SERVE SERVE DE LA PROPERTO DEL PROPERTO DE LA PROPERTO DE LA PROPERTO DEL PROPERTO DE LA PROPERTO DEL PROPERTO DEL PROPERTO DE LA PROPERTO DEL PROPERTO DE LA PROPERTO DE LA PROPERTO DEL PROPERTORIO DEL PROPERTO DEL PROPERTORIO DEL PROPERTO DEL PROPERTORIO DEL PROPERTORIO DEL PROPERTO DEL PROP

On 14 Jul 65 Mr Al Morris called from NCAR he had Mr Vincen Lalloy in his office. Lalloy had a news clipping of the Azores, he thinks it was one of his balloons on its second go around. on 23 Jun 65 they launched a couple of unusual super pressures, balloons, to check out how stable they are, one was a conventional balloon 10,000 feet, tracked for a few days, another balloon was at around 6500 ft, two balloons tied together, 20 ft long 18 inches in diamter, they were just strapped together, looked \$\phi\$ like one long cylinder, with payload, if it would have survived it would be at an altitude of 6000ft. In order to clarify, would have to find an observer who would saw it was long, size of the balloon is not important, the shape was good, the payload should be vertical, can we check this for NCAR. Lalloy will be flying from new Zealand on a \$project starting in September for 127 nations. He mentioned that the Air Force Cambridge Research Lab is flying things but won't tell. Should talk to a Tom Kelley 274-6100, ext 3013.

We talked to Cambridge Massachusetts again and they said no they didn't have any classified balloon projects at present and all balloons were accounted for.

15 gd v

Memo for the Record: 1220 received a call from Pittsubrgh, Pennsylvania. He had talked to Colonel at Air National Guard and was referred to our office and wanted to know if we could give some information on UFO of this past week over Pittsburgh, Asked who he was: Mr Whitesall from national investigative committee on aerial phenomena. Told him to callMrs Hunt in Washington. Wanted to know if wer would transfer the call. Told him Mrs Hunt was t# with the Secretary of the Air orce office of Information in Washington D C and that the call could not be transferred. Told him that they released all information on this immemshims subject. He said he realized this in accordance with AFR 200-2, paragraph 9. He wanted to know if we were still investigating, told him that SAFOI was the release on all information. Sgt Jones told him that the Project Officer Major Quantanilla was out to lunch right now and would be back at lpm. Sgt Jones said that he didn't know anything. Thisman asked him, well what do you do, Sgt Jones said he answered the phone and typedup the reports and didn't know anything about these UFO reports. Whitesell said he would call back about 1pm for the Major.

Mr Whitesell .

Hx called back and Major Quintanilla told him he was positive it was a balloon.

tol best TOVER Churchill Box is on Hudson Bay, 58° N latitude near Ballitte Manitobia, Canda 2.94/cu ft balloon was launched at 0349 local on 5 Jul. Tracked visually until midnight on 7 Jul 65, 114° W Long 58.35° N Latitude, drifitng West at 50 miles an hour. 10.6 mil cu ft balloon was launched at 0026 local 5 Jul tracked VISUALLY FOR 12 hrs **ತಿಬಂದು** er sphere -67 Balloon wertup to 213 125,000 ft, tracked for their 312 ethetra. .be mately

Two of watch th F.ve bours at se on 7 J.L, sicely West, at 50 mil tre ked visuall Million 2.PHOU PE BELL Dire balicons L ACS, COO Ft .d one med it be 300 It extended 5 ft in diamter Cosmic Ray Rese from Churchill balloons to the after many meny Doesn't underst Of the four bal Would appreciat \$100,000.

Churchill is on

Called Mr Henry Demboski, ONR on 16 Jul 65. They released four balloons on 5 Jul 65. Two of which they lost track on. 2.94/cu ft balloon beacon went out, tracked for five hours after launch. Launched at 0349 local and was seen over at Vancouver on 7 Jul, tracked visually until midnight, 114 W long 58.35 N latitude, drifting West at 50 miles an hour. Other balloon, 10.6 million cu ft balloon launched at 0026 local was presumed down, because everything went out on balloon. It had been tracked visually for twelve hours.

2.94/Cu Pt Balloon.

1 ...

These balloons were released by a contractor at Churchill, Canada. Left Churchill at 125,000 ft alt. The balloon is approximately 200 ft long, a parachute about 30 ft then another line 20 ft to payload, making total size approximately 250 to 300 ft extended. Length is greater than diamter. The package carried was a sphere 5 ft in diamter. Said something may have gone wrong in the ducting. It is a cosmic Ray Research Experiment and there is nothing classified on it. They fly from Churchill for it is the conversion to the magnetic line, they project their balloons to the West. At first he didn't think it could be their balloon but after many many phone calls he feels there is a good probability of it being theirs. Doesn't understand why no one picked it up on radar as it had radar reflector on it. Of the four ballooms Isunched on the 5th these are the only two not recovered. Would appreciate getting it back, its a sophisticated package worth approximately \$100,000.

Churchill is on Rudson Bay, 58° North latitude near Manitobia, Canada.

We are positive it is a balloon, however, additional confirmation can not be made unless the package from one of these two balloons is found.

Man From UFO: It Was Balloon

That mysterious sky object seen by thousands in Ohio and other states east last week was a Navy ballon released in Canada July 5, the Air Force says.

Officials at Project Bluebook, the Air Force's investigative agency for unidentified flying objects, had previously identified the object as a balloon but were uncertain of the launching site.

NOW SGT. David Moody, at Wright-Patterson Air Force base, says four balloons were released July 5 by the U.S.

Navy at Churchill, Man., on Hudson Bay. Two of the ballons, used for cosmic ray research, are missing, Moody said.

He said the object seen over the Dayton area was one of the two missing balloons.

- He said the balloons, 200 to 300 feet tall, are valued at about \$100,000, including their special scientific cargo. They normally fly at about 125,000 feet, he said.

The sky object was reported seen by thousands of people last Monday night. Some said it glowed. Others said it beamed a spotlight on the ground.

Tuesday, July 20, 1965 HERALD.

Navy Balloon Is What You May Have Seen That Night

Two missing Navy balloons may have prompted thousands in Ohio and three other states a week ago last night to report they had seen a mysterious flying object, an official at Project Bluebook, the Air Force's investigative agency for unidentified flying

objects, said yesterday.

Sgt. David Moody at Wright-Patterson Air Force base said two of four balloons released July 5 by the U.S. Navy at Churchill, Manitoba, on Hudson bay are missing.

We can't possibly determine if these two balloons are the missing ones until we recover the package, Moody said. "Therefore, we're not sure one of these flying objects was one of the balloons."

He explained that upward wind data studies must be completed before positive identification can be made.

The four balloons used for cosmic ray research, are 200 to 300 feet tall and are valued at \$100,-000 each, Moody said. They fly at an altitude from 70,000 to 125,-000 feet depending on the height they are programmed.

QUCHSTONES IN VERSE

Officials Trip Over Selv Trying to Identify Objec

Why is it that man refuses to believe in the unknown? Last Monday night, July 12, there appeared an object in the sky. It was seen in four states by thousands of persons, including myself.

I was later told by the Air Force that it definitely was not a balloon. Because of the estimated altitude, it would have to be hundreds of feet in diameter.

A day later the Air Force then said it definitely was a balloon, but they didn't know where it came from.

How definite is definite if one day they make a statement and the next day they completely contradict them-

Letters submitted for publication in this column must bear the full name and address of the writer. All letters are subject to condensation.

selves? Are they trying to hide something from the public? It seems that way.

Then another official said it was the planet Venus. OK, let's say it was Venus since it moved east to west as all planets do. Why did Venus then move from north to east the next night as it was reported when the same, or similar, object was again sighted and given the same name? Planets don't do these things.

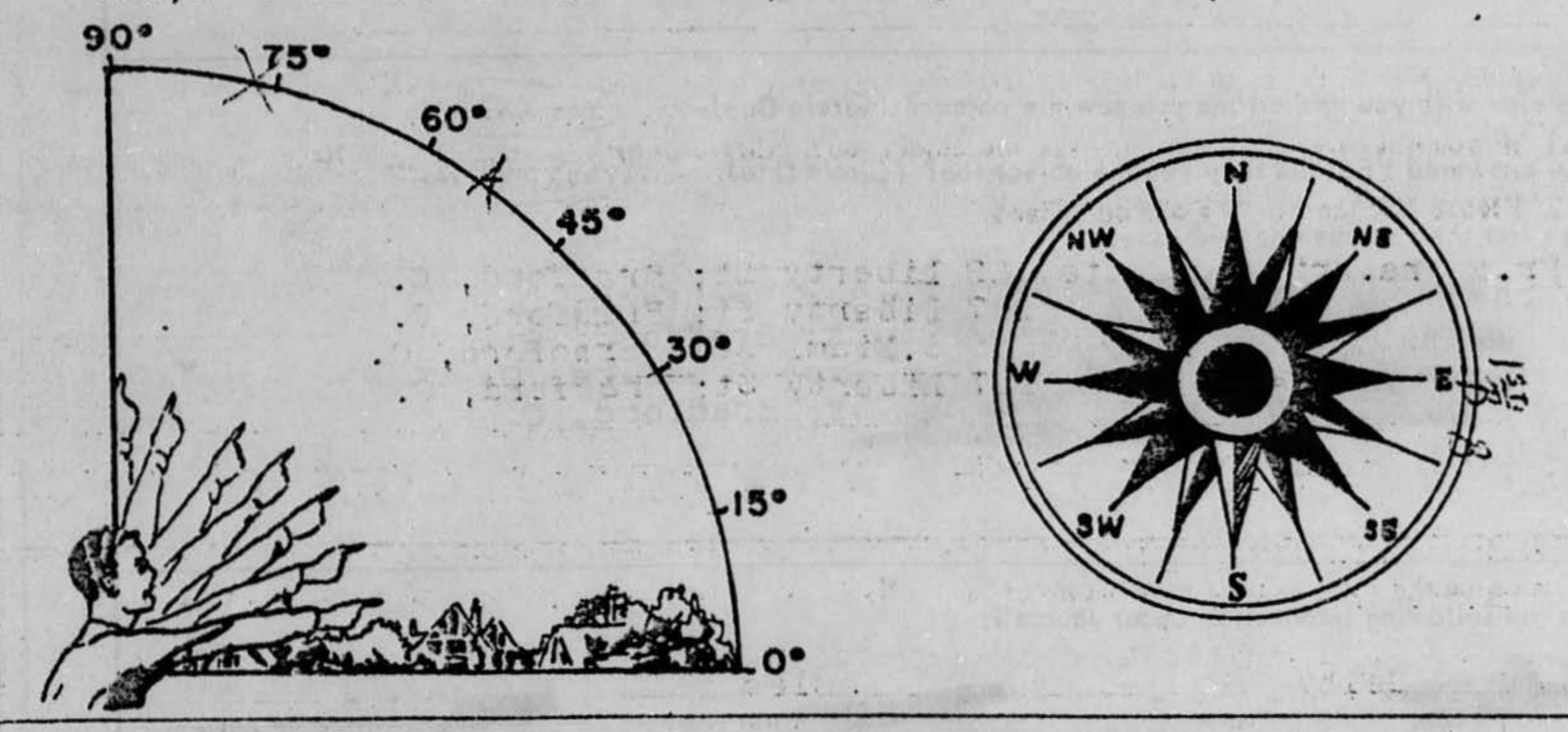
And then even another official said it was a satellite. Do satellites orbit at an altitude of only 80,000 feet? I didn't know this.

Finally, I saw the object through my telescope, which magnified it considerable. Venus? Bunk. Satellite? Since when at that altitude? Balloon? Possibly, except from where did it come? And it looked like no balloon ever seen before.

UFO? What else would you call it?
SHEPHARD KOSS.

Dayton.

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.



28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

£ A51 12 TULL AMS BJT (450) FLYING SAUCERS BY JERRY BUCK ASSOCIATED PRESS WRITER NEW YORK, JULY 20 (AP)-SOME PEOPLE AROUND THE WORLD SAY THEY ARE SEEING MORE IN SUMMER SKIES THAN BUZZING INSECTS AND BIRDS ON THE WING. FROM ANTARCTICA TO ENGLAND COME REPORTS OF MYSTERIOUS FLYING OBJECTS ZIPPING THROUGH SPACE AND, IN SOME REPORTED CASES, INTERFERING WITH ELECTROMAGNETIC EQUIPMENT. AT LEAST FIVE SIGHTINGS OUTSIDE THE UNITED STATES IN THE PAST TWO WEEKS REMAIN UNEXPLAINED. BUT A GLOWING OBJECT THAT CAUSED A COMMOTION FROM OHIO TO MARYLAND TURNED OUT TO BE A RUNAWAY NAVY BALLOON LAUNCHED IN CANADA. WHAT ARE THESE OBJECTS? THE AIR FORCE, WHICH HAS LOOKED INTO 9,127 REPORTED SIGHTINGS TO DATE SINCE 1947, SAYS THEY'RE USUALLY BALLOONS, BIRDS, SEARCHLIGHTS, JET EXHAUSTS -- OR THE RED AND WHITE KITE SENT UP BY YOUR NEIGHBOR'S CHILD. TO DATE, THE AIR FORCE SAID ONLY 667 REMAIN UNIDENTIFIED. AND MOST OF THESE, IT SAID, COULD BE EXPLAINED AWAY IF MORE INFORMATION WAS MADE AVAILABLE TO ITS INVESTIGATIVE AGENCY, PROJECT BLUEBOOK AT WRIGHT-PATTERSON AIR FORCE BASE, DAYTON, OHIO. THE AIR FORCE SAID ITS 18 YEARS OF INVESTIGATION HAS TURNED UP ABSOLUTELY NO EVIDENCE TO INDICATE THE OBJECTS CAME FROM SPACE. DISAGREEING WITH THE AIR FORCE IS MAJ. DONALD E. KEYHOE, A RETIRED MARINE PILOT WHO IS DIRECTOR OF THE NATIONAL INVESTIGATIONS. COMMITTEE FOR AERIAL PHENOMENA IN WASHINGTON, D.C. £ A52 "THE CONCLUSION OF THE MAJORITY OF OUR BOARD OF GOVERNORS AND SCIENTIFIC CONSULTANTS IS THAT THESE THINGS MUST BE FROM SOME ADVANCED CIVILIZATION." SAID KEYHOE. KEYHOE CONTENDS THE AIR FORCE REACHED THE SAME CONCLUSION YEARS AGO, BUT HAS A "HIGH LEVEL POLICY OF EXPLAINING THE SIGHTINGS AWAY ONE WAY OR ANOTHER SO AS NOT TO SCARE PEOPLE." THE SAUCER SEASON GOT OFF TO A FLYING START IN EUROPE JULY 7. "IT WAS VERY FRIGHTENING," SAID MRS. DORA HORLOCK, WHO, WITH HER HUSBAND HAROLD, SPOTTED A FIERY OBJECT IN THE SOUTHERN SKY NEAR WARMINSTER, ENGLAND. THAT SAME NIGHT IN VALENSOLE, FRANCE, MAURICE MASSE SAID HE SAW TAKING OFF FROM HIS FARM AN OBJECT THAT RESEMBLED A LARGE FOOTBALL WITH FOUR METAL LEGS. "WE DON'T THINK IT WAS A GAG," SAID AN OFFICIAL. THE NEXT DAY THE CHILEAN AIR FORCE AND ARGENTINE NAVY REPORTED THAT CHILLAN, ARGENTINE AND BRITISH PERSONNEL IN ANTARCTICA SAW A LENS-SHAPED OBJECT -- "YELLOWISH RED, CHANGING TO GREEN, YELLOW AND OR ANGE" -- THAT AFFECTED INSTRUMENTS USED TO MEASURE MAGNETIC FIELDS. OVER PORTUGAL AND THE AZORES JULY 10 MORE FLYING THINGS WERE SEEN. THE VILLA DO PORTO WEATHER STATION IN THE AZORES SAID A GLOWING DEJECT APPEARED OVER THE ISLAND AND THAT THE BUREAU'S ELECTROMAGNETIC CLOCK STOPPED. AROUND THE GLOBE ON JULY 15 AIR TRAFFIC CONTROL OFFICERS AND OTHER EXPERT AIRCRAFT OBSERVERS SAID THEY SPOTTED A FLYING OBJECT GLINTING IN THE SUN NEAR THE AIRPORT AT CANBERRA, AUSTRALIA. IT WAS VISIBLE FOR 40 MINUTES. THEN DISAPPEARED WHEN AN AIR FORCE PLANE WAS

SENT AFTER IT. ANOTHER SIGHTING WAS REPORTED LAST NIGHT AT WEYMOUTH, MASS. MRS. LAWRENCE FRAZIER SAID HER SONS, RONALD, 20, AND ROBERT 27, SAW "PULS ATING LIGHTS ... SPREAD OUT OVER THE SKY. " SHE SAID IT "SOUNDED LIKE A FLYING SCIENCE FICTION MOVIE."

PK412PED

A1891CX

A189CO (CX F) UFO-BALLOONS (250) DAYTON, OHIO, JULY 19-(AP)-THE AIR FORCE SAID TODAY A "MYSTERIOUS" SKY OBJECT SEEN BY THOUSANDS IN OHIO AND STATES EAST LAST WEEK WAS ONE OF TWO MISSING NAVY BALLOONS RELEASED IN CANADA. "WE HAVE POSITIVELY IDENTIFIED THE OBJECT AS A BALLOON, " SAID AN OFFICIAL AT "PROJECT BLUEBOOK, " THE AIR FORCE'S INVESTIGATIVE AGENCY FOR UNIDENTIFIED FLYING OBJECTS (UFO). "WE CAN'T IDENTIFY WHICH BALLOON UNTIL WE RECOVER THE PACKAGE," SAID SGT. DAVID MOODY. HE SAID FOUR BALLOONS WERE RELEASED JULY 5 BY THE U. S. NAVY AT CHURCHILL, MAN., ON HUDSON BAY. TWO OF THE BALLOONS, USED FOR COSMIC RAY RESEARCH, ARE MISSING, MOODY SAID. HE SAID THE BALLOONS, 200 TO 300 FEET TALL, ARE VALUED AT ABOUT \$100,000, INCLUDING THEIR SPECIAL SCIENTIFIC CARGO.

THE SKY OBJECT WAS REPORTED SEEN BY THOUSANDS OF PEOPLE IN OHIO, PENNSYLVANIA, WEST VIRGINIA AND MARYLAND LAST MONDAY NIGHT. SOME SAID IT GLOWED. OTHERS SAID IT BEAMED A SPOTLIGHT ON THE GROUND. MOODY SAID PROJECT BLUEBOOK CONSIDERS SUCH REPORTS "PERSONAL INTER-PRETATIONS." HE DECLINED TO COMMENT FURTHER. HE SAID SIMILAR SIGHTINGS OVER THE AZORES AND PORTUGAL HAVE BEEN TRACED TO ANOTHER RESEARCH BALLOON RELEASED OVER INDIA. MOODY SAID THAT A BALLOON WAS RELEASED BY THE NATIONAL COUNCIL FOR ATMOSPHERIC RESEARCH, WHICH HAS HEADQUARTERS AT BOULDER, COLO. HE SAID HIS OFFICE, ATTACHED TO NEARBY WRIGHT-PATTERSON AIR FORCE BASE, COULD NOT COMMENT ON REPORTS OF MYSTERIOUS FLYING OBJECTS OVER CHILE AND AUSTRALIA BECAUSE THEY HAD NOT BEEN ASKED TO INVESTIGATE. GM1021202PES NM 各切的的几件平

4.—Springfield (O.) DAILY NEWS - Wednesday, July 14, 1965

Young Astronomers Think UFO Is Type Of Satellite

What is the round, glittering for the group, the object has object spotted in skies over been seen in the area for ap-Springfield and the area?

youthful astronomy group, feel estimated five degrees southwest certain that it is some type of of the sunset area. satellite and not a weather bal- He uses a 175-power telescope loon.

12, of 617 Mead Lane, spokesman ing it from different locations in

proximately three weeks and can Members of "The Spotters," a be seen at 7:30 p.m. or so, an

and his scientific friends, ages And according to Reg Snyder, 10, 11 and 12, have been watch-Springfield, some with the naked eye.

> "We checked at first thinking that it might be the planet Venus, but Venus at this time is not in that area," he said Wednesday.

The same opinion was voiced by a spokesman at Lockbourne Air Force Base, Columbus, Tuesday, but other experts said the unidentified flying object could not be a satellite because it remained stationary for long periods of time-sometimes 20 minutes.

And a pilot from the air base estimated the object to be 60,000 to 80,000 feet above the earth, having climbed to 31,000 feet in an unsuccessful effort to get close to the UFO.

Earlier reports concerning a similar object "several hundred feet in diameter" came from Alaska, the West Coast and South America, where observers said they were certain it was not an aircraft, satellite or balloon because of its "exceptional maneuverability" and ability to remain motionless for 20-30 minutes at a time manufacture to the

UFO Definitely Big Balloon, Air Force Says

DAYTON, O., July 15 .- (AP)-"It is definitely a balloon, and it is definitely a big balloon," the Air Force said Wednesday of a sky-riding object that had thousands of people in at least four states puzzled for several days.

What's more, Maj. Hector Quintanilla of "project bluebook," the Air Force's investigative agency for unidentified flying objects, said he thinks he's found "the culprit."

Maj. Quintanilla said the balloon sighted in Ohio, Pennsylvania, West Virginia and Maryland was not the same type of balloon used by the Weather Bureau. He said that his office, by a process of elimination, has limited the origin of the balloon to the East Coast, and, probably, the property of an Air Force station.

He declined to say what station, but said only "we think we've found the culprit." He said Air National Guard planes flew close to the object over the Pittsburgh area and identified it as a big weather balloon with an instrument package in its tail.

The big balloon had moved from east to west and as the thousands of people saw it in the sky, telephone switchboards were overloaded at newspaper offices, police stations, air bases and other public offices, by people trying to find out what the object was.

College astronomy professors who investigated also said it was a balloon, riding as high as 15 to 20-miles.

Flying Object, Seen Widely, May Have Been Satellite

ted in skies over Springfield Mon- was a weather balloon. It would day was not a weather balloon, not comment further. as was reported earlier. It may A spokesman at Lockbourne have been a satellite, military Air Force Base, near Columbus, sources said.

West Virginia and Maryland, the too declined further comment. object was generally conceded at A report that the object "defi- Air Force Base, near Dayton first to be a weather balloon. nitely" was the planet Venus home of the Air Force's UFO However, no agency responsible came from Friend Kierstead, or- (Unidentified Flying Object) Cenfor the flying of such balloons bit analyst for the Akron-Canton ter - said they did not know for claimed it.

port of any weather balloons be- within close range of the sun. time before the first unidentified seen in other areas. object report was made in Ohio Lockbourne sent up a jet plane Monday morning.

Late Monday night, the FAAnat Columbus said to disregard its (See FLYING OBJECT-Page 4)

A round, glittering object spot- earlier information that the object

said the object spotted in the mid-Seen over Ohio, Pennsylvania, eastern states was a satellite. He der investigation.

which generally is informed on ment. Kierstead said the planet tracking it. such matters, said it had no re had become visible after moving

reported by several sources to have been hovering about 60,000 to 80,000 feet. The pilot reported that he was no closer to the object at 31,000 feet—the highest he went - than when he was on the ground.

Two planes of the Pennsylvania Air National Guard took a look at the object, and the pilots decided it was a weather balloon, but stressed the matter still was un-

Officials at Wright-Patterson Satellite Tracking Group, which sure what the object was or where The Federal Aviation Agency, traces satellites for the govern- it was from. They said they were

Wright-Patterson, Lockbourne or the Weather Bureau said the ing launched Monday except one There was speculation by the object appeared much larger than in Tyler. Tex. A spokesman said FAA and research officials at any of their weather balloonsit was doubtful this balloon was Ohio State University, however, several hundred feet in diameter. the object, since the Tyler bal- that the object spotted in Akron some reports said. Lockbourne loon was launched only a short may not have been the same one said it uses six-foot-wide balloons, Wright-Patterson 12-foot-wide.

> The chief meteorologist at the to get a closer look at the object. Columbus Weather Bureau said it appeared as "an inverted flowthrough teabag." Descriptions by others who watched the object through telescopes ranged from "tier - shaped," "cigar - shaped," to "round." Reports on the color varied widely from white, to silver-blue to orange depending on where and whether it was day, dusk or night when it was sighted.

Early speculation that it might; be the big Echo satellite balloon was ruled out when both Kierstead and the Sohio Laboratory in Cleveland said it was moving on a west to east course over northeast Ohio the same time reports were coming in far to the south.

Sightings were reported over Harrisburg, Pa., Monday afternoon, then shortly afterward at Lancaster, York and Uniontown, Pa.; Cumberland, Md.; Johnstown, Pa.; Morgantown, W. Va., Wheeling, W. Va., and about the same time in the Athens, Newark, Chillicothe and Columbus, Ohio, areas, then west to the Dayton, Hamilton and Springfield areas.

It was reported that an object had been spotted west of Columbus early Monday morning.

Thousands of bewildered persons who saw it telephoned news media, the Weather Bureau, police offices - jamming switchboards. Columbus police said they received an estimated 500 calls between 6 and 9 p.m. The Columbus Dispatch said it received a similar number.

There also were reports that there were two and even three of the balloon-like objects together and one person said it was shooting red flames.

Presence of the glittering spheroid over the Springfield area brought a rash of telephone calls to the Springfield News and Sun offices, from persons interested in finding out what the object

Area Residents Again Sight UFO In Skies Over Dayton

A bright object in the sky over which the National Investigation the Miami Valley was sighted committee on Aerial Phenomena again last night by many area says it has received in Washingresidents as it moved from ton. north to east.

first seen Monday night by many biggest number of UFO reports residents and several official since 1957, with some 20 sight sources offered opinions on what ings in the past two weeks. it was with no concensus being The Blue Book spokesman said reached.

reportings in recent months.

A spokesman for "Project Blue Venus. Book," the WPAFB organization All reports of the object, seen

The national committee said The unidentified object was earlier this week it has had the

things are about normal here Despite reports of the object with only an occasional report and a published article that uni- although dozens of calls were dentified flying object (UFO) received about Monday's and sightings were increasing re-yesterday's "thing" in the sky. cently, officials - at Wright-Pat- The major said the object might terson Air Force base say they have been a balloon released have not had an increase in UFO Monday at the weather station, or it might have been the planet

which keeps tabs on all UFO re- at about 70,000 feet in Ohio and ports, said his office has not re- neighboring states are being inceived the increase in reports vestigated; the spokesman said.

Mysterious Flying Object Balloon, Base Expert Says

The flying object spotted in four states Monday night was definitely a high altitude balloon with an instrument package in its tail, an Air Force expert said today.

Maj. Hector Quintanilla, head of the Air Force Unidentified Flying Object investigative unit at Wright-Patterson Air Force base, said he was sure of his findings.

"IT IS DEFINITELY a balloon and it's definitely a big balloon," he said. "It was not the small ballooen the weather bureau might use."

Maj. Quintanilla said his Project Blue Book unit at the base is now trying to find out where it was launched.

"I THINK we know the culprit," he said. The balloon, he said, is believed to have been launched on the East Coast.

The balloon was spotted as it skimmed westward in Pennsylvania, Maryland, West Virginia and Ohio. There were numerous sightings in this area.

MAJ. QUINTANILLA said two Air National Guard pilots in Pittsburgh flew close enough to it to report that it was a high altitude balloon.

The major said additional details about the balloon would be made public as soon as facts already gathered can be confirmed.

SOURCE: DRYTON JOURNAL HERALD, 15 JULY 65

High Flying Object Identified By AF

The Air Force has identified a high flying object which excited residents in four states Monday night as "definitely a balloon, and it is definitely a big balloon."

Maj. Hector Quintanilla, of "Project Bluebook," the Air Force's investigative agency for unidentified flying objects (UFO), said he thinks he's found "the culprit."

However, Major Quintanilla would not pinpoint where the ballon came from. He did say his office, by process of elimination, has determined the ballon came from somewhere on the East found the culprit."

coast, probably and Air Force station.

He said only, "We think we've

College astronomy professors who investigated the object said it was a ballon and flying as high as 15 to 20 miles.

Air National Guard planes flew close to the object over the Pittsburgh area and reported it was a big weather ballon with an instrument package in its tail.

Reports from residents in Ohio. Pennsylvania, West Virginia and Maryland loaded telephone switchboards of newspaper offices, police stations, air bases and other public offices.

SPOTTED IN SEVERAL OHIO CITIES

Unidentified Flying Object Has Switchboards Humming

By PERRY SMITH Daily News Staff: Writer

An unidentified flying object skimmed over Ohio yesterdayand switchboards jammed with calls in Dayton and several other cities.

Nobody, with the possible exception of comedian Jonathan Winters, who once made a record of eyewitness accounts of a flying saucer, seemed to know what it was. There were all kinds of theories.

THE SPOTTINGS came on the heels of an Air Force announcement that it had no recent reports of unexplained UFO activity.

It does now.

Lockbourne Air Force base at Columbus sent up a jet to get a closer look at the object, reported hovering between 60,000 and 80,000 feet

THE PILOT reported that he was no closer to the object at 31,000 feet - the highest he went-than when he was on the ground.

Government agencies couldn't

agree on what the object, described by a meteorologist as looking like an inverted flowthrough teabag, might have been.

The Federal Aviation agency said it had no reports of any weather balloons being launched Monday except in Tyler, Tex.

LAST NIGHT the FAA in Columbus said to disregard any earlier report that it might have been a weather balloon.

It would not comment further.

A spokesman at Lockbourne said it was a satellite. He wouldn't elaborate.

The Akron-Canton Satellite Tracking group, which traces satellites for the government, said it was the planet Venus.

ORBIT ANALYST Friend Kierstead said the planet became visible after moving within close range of the sun.

Officials at Wright-Patterson AFB. home of the Air Force's UFO center, said they did not know for sure what the object was or where it came from. They said they tracked it.

Sightings were reported over Harrisburg, Lancaster, York and Uniontown, Pa.; Cumber-Wheeling W.Va. and then in Force UFO investigative unit.

Athens, Newark, Chillicoine, Columbus, Dayton, Springfield and Hamilton.

Mrs. Fred Horstman of 462 Shroyer Rd., said her son, Lee Hodgson, 45, of 1645 Norton Ave., spotted the object while he was visiting her home.

Mrs. Horstman said it was just getting dusk when her son spotted the disc. She said the temperature seemed to cool off all of a sudden about the same time.

LATE THIS morning, Maj. Hector Quintanilla Jr., chief of Project Blue Book at Wright-Patterson, said one of the objects spotted locally was a veather balloon,

The balloon was released around 6 p.m. at Sulphur Grove. He said it accounted for several sightings around 6:33.

IRONICALLY, those who released the weather balloon made a sighting of their own. Using a telescope, they spotted a conical shaped object traveling westward.

Maj. Quintanilla said the object, at an altitude of 70,000 to 80,000 feet, may have been a high altitude balloon. His staff is investigating to see if it was.

land, Md.; Morgantown and - Project Blue Book is the Air

20 IN 2 WEEKS

UFO Sightings Up, Group Says

WASHINGTON, July 12—(UPI)—The National Investigation Committee on Aerial Phenomena said last vestigation Committee on Aerial Phenomena said last night the world is experiencing its biggest increase of unidentified flying object sightings since 1957.

A spokesman for the non-profit

research organization said that at least 20 so-called flying saucers have been reported during the past two weeks over most parts of the world, including Antarctica.

track of reported sightings, said it had no recent reports of unexplained UFO activity. Most sightings reported in the past have turned out to be natural phenomena, balloons or meteors, a spokesman said.

The Air Force added that because there is no definite pattern to reports of unidentified flying objects, they seem to be unrealistic.

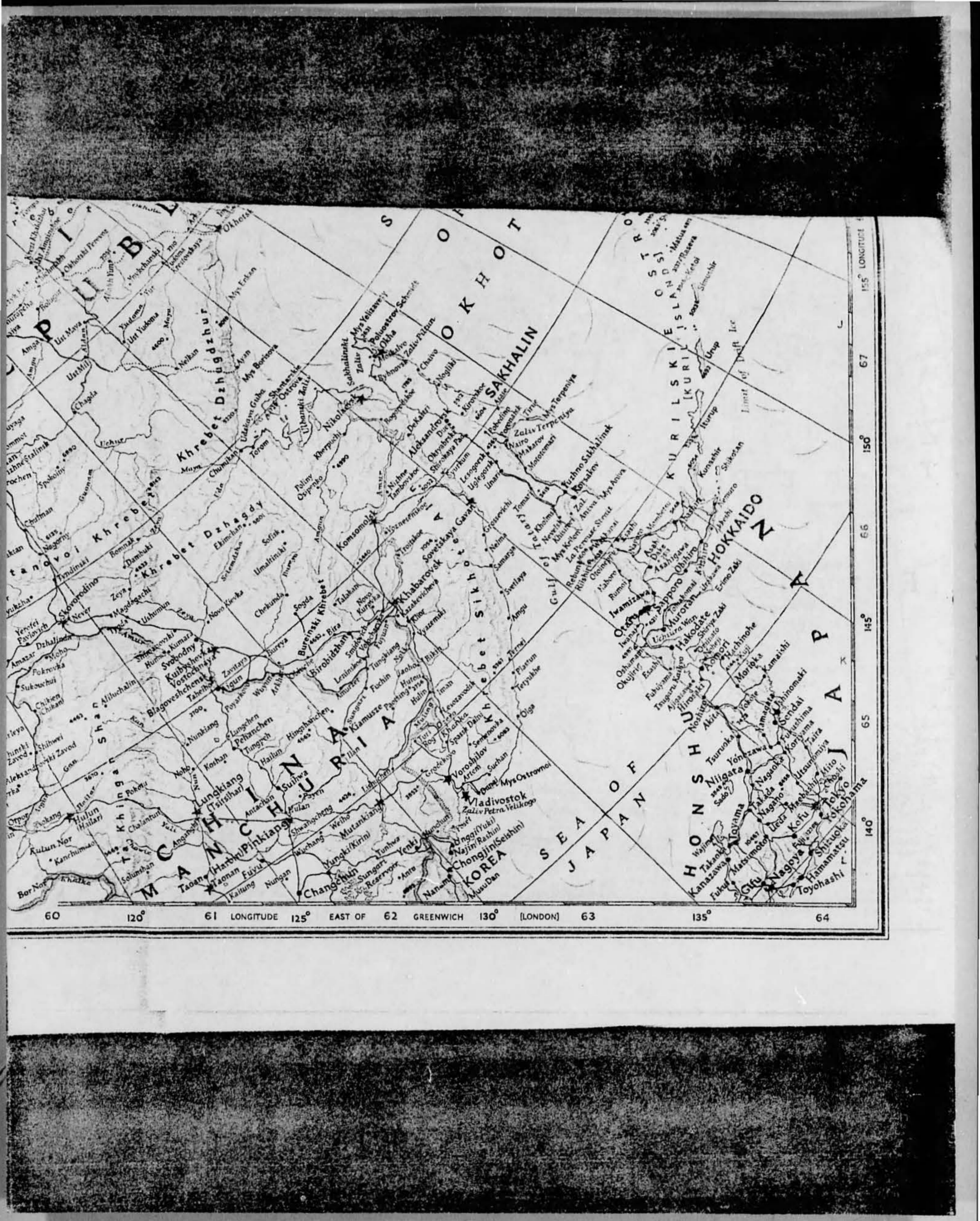
Richard Hall, NICAP acting director, countered the Air Force denial.

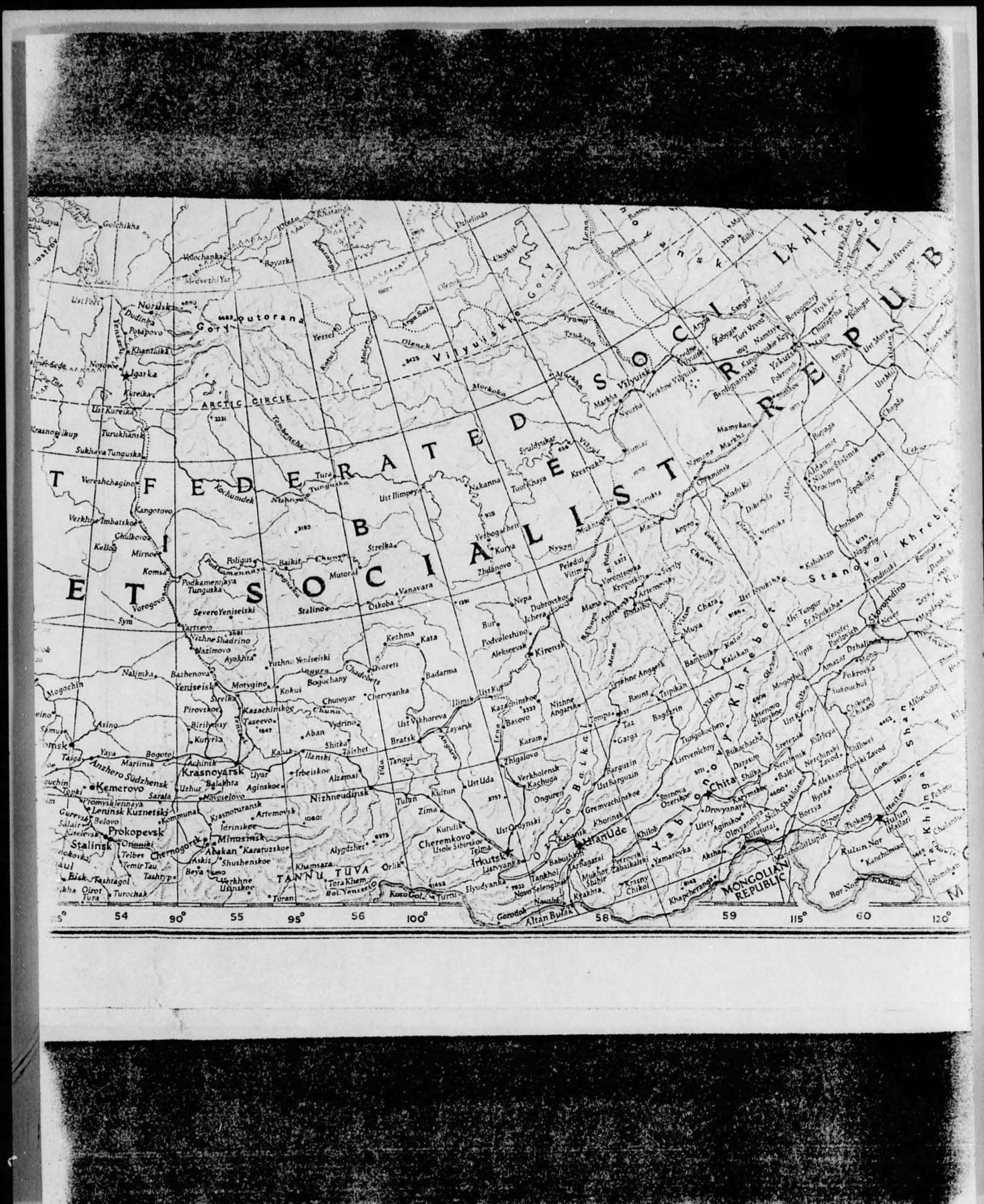
Air Force is unable to find a pattern, because it is staring them in the face," he said.

On Mar. 21, Hall said, a Japanese airline pilot saw a UFO when it flew alongside his plane for 55 miles. According to Hall, the pilot, Yoshiaka Inada; said the flying asucer violently affected the plane's air direction finder.

"Another similar sighting happened Tuesday in Antarctica, when British and Argentine scientists reported a UFO which sent their geometric instruments wild," Hall said.

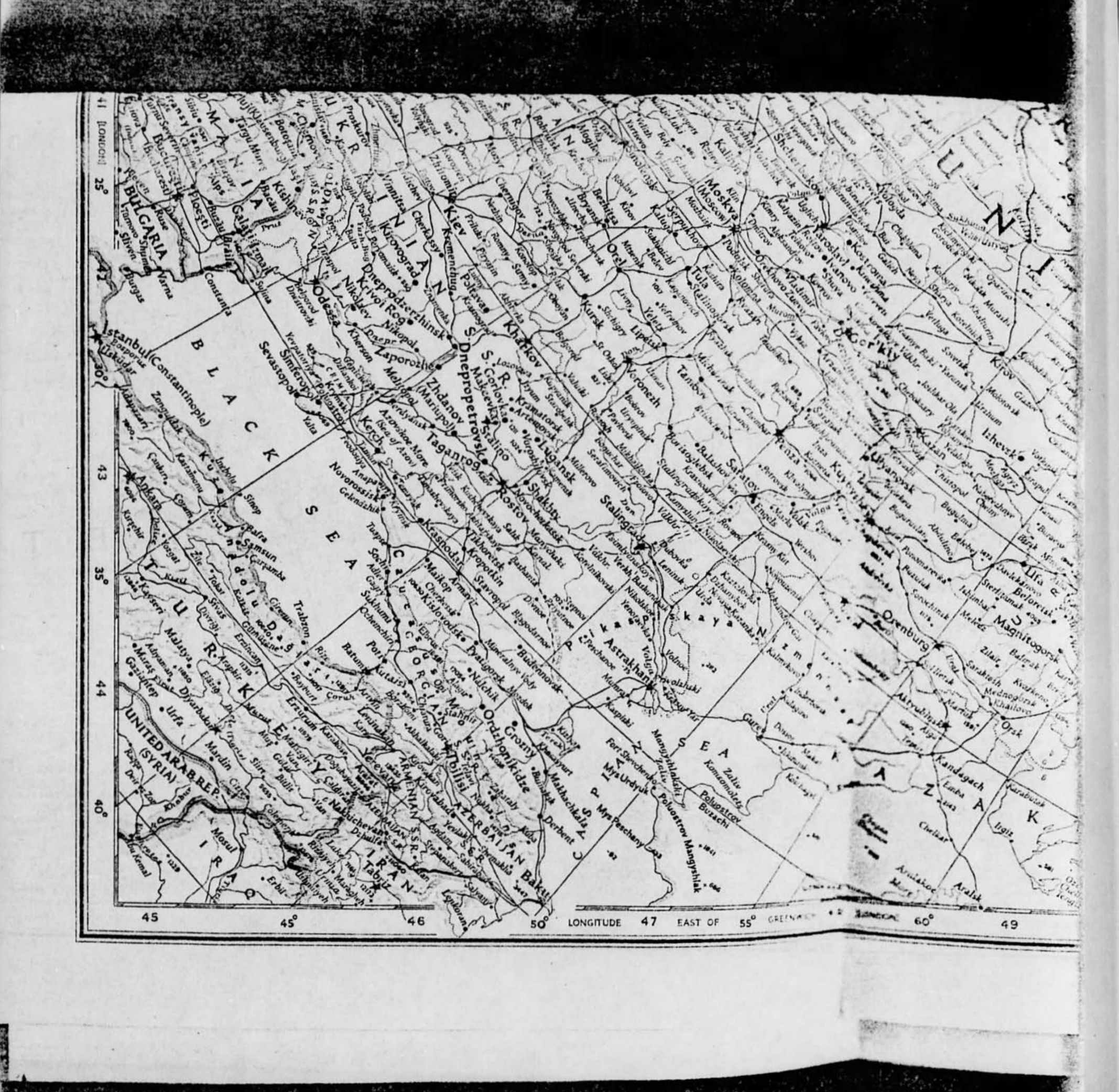
Yesterday electromagnetic watches at Santa Maria airport in the Azores stopped for 10 minutes while witnesses reported seeing a UFO pass overhead at 33,000 feer. One spectator said the craft spent about 15 minutes. Hying slowly in a northwesterly direction. He described it as a white cylinder which sometimes coked like a balloon.



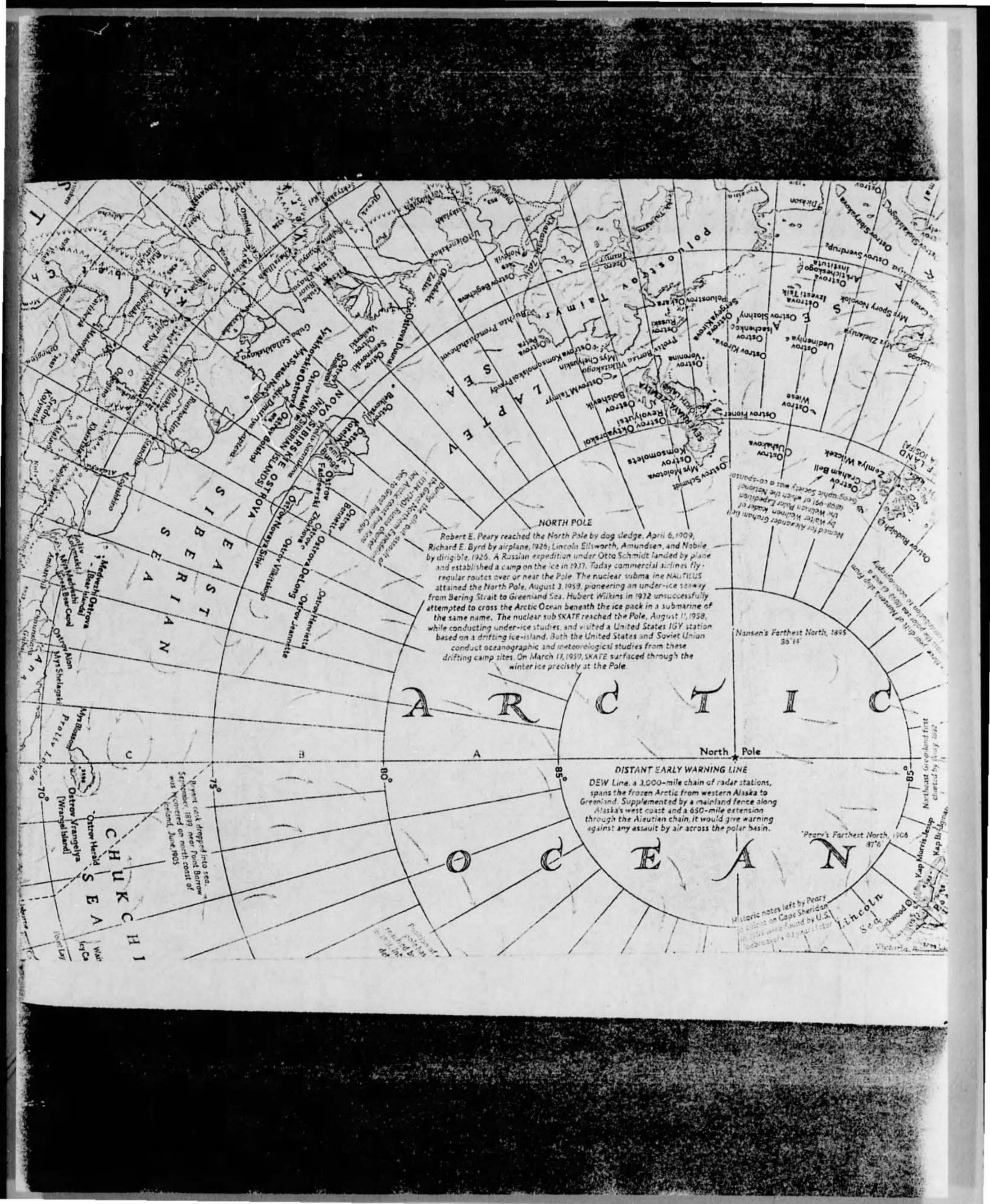


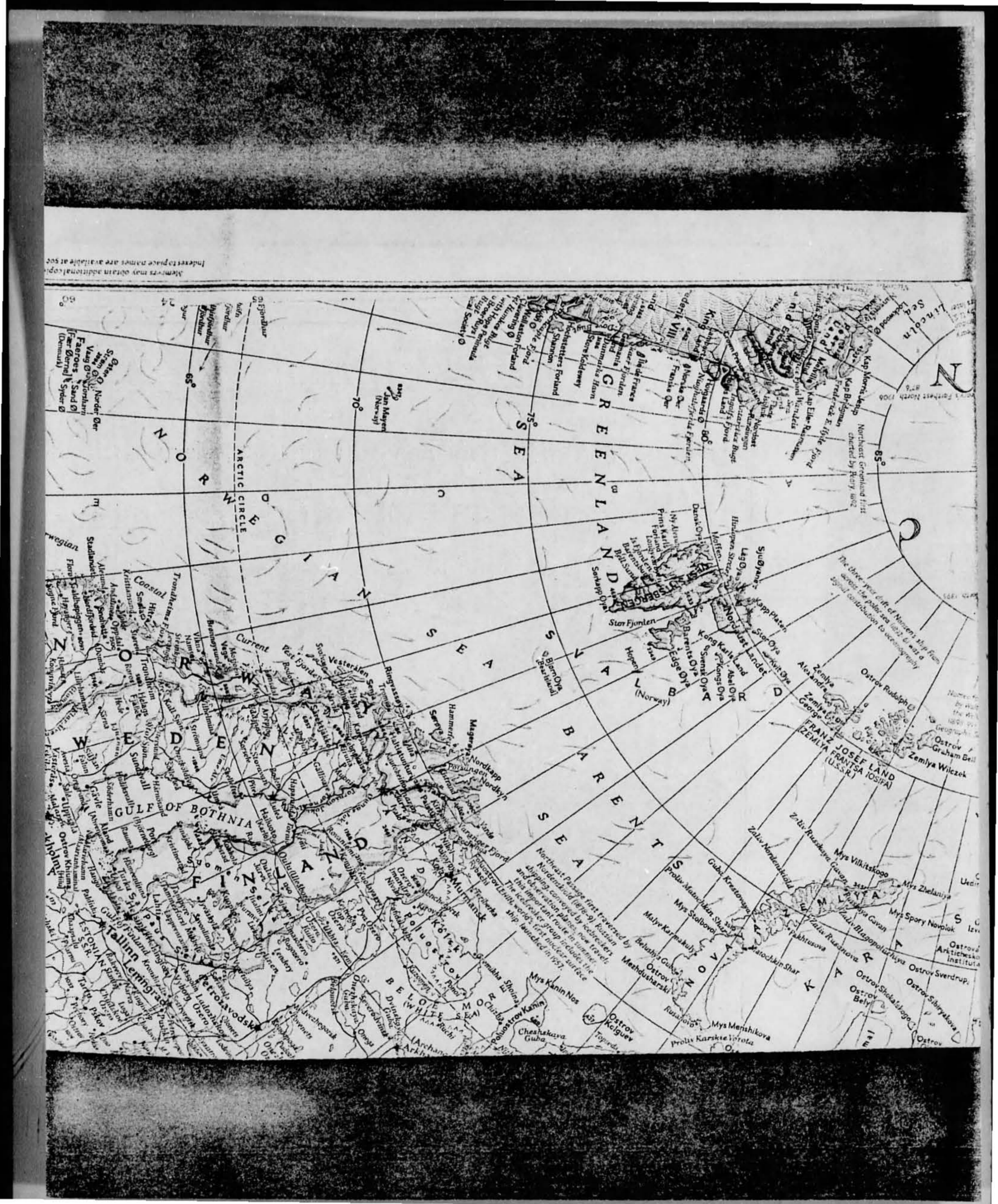
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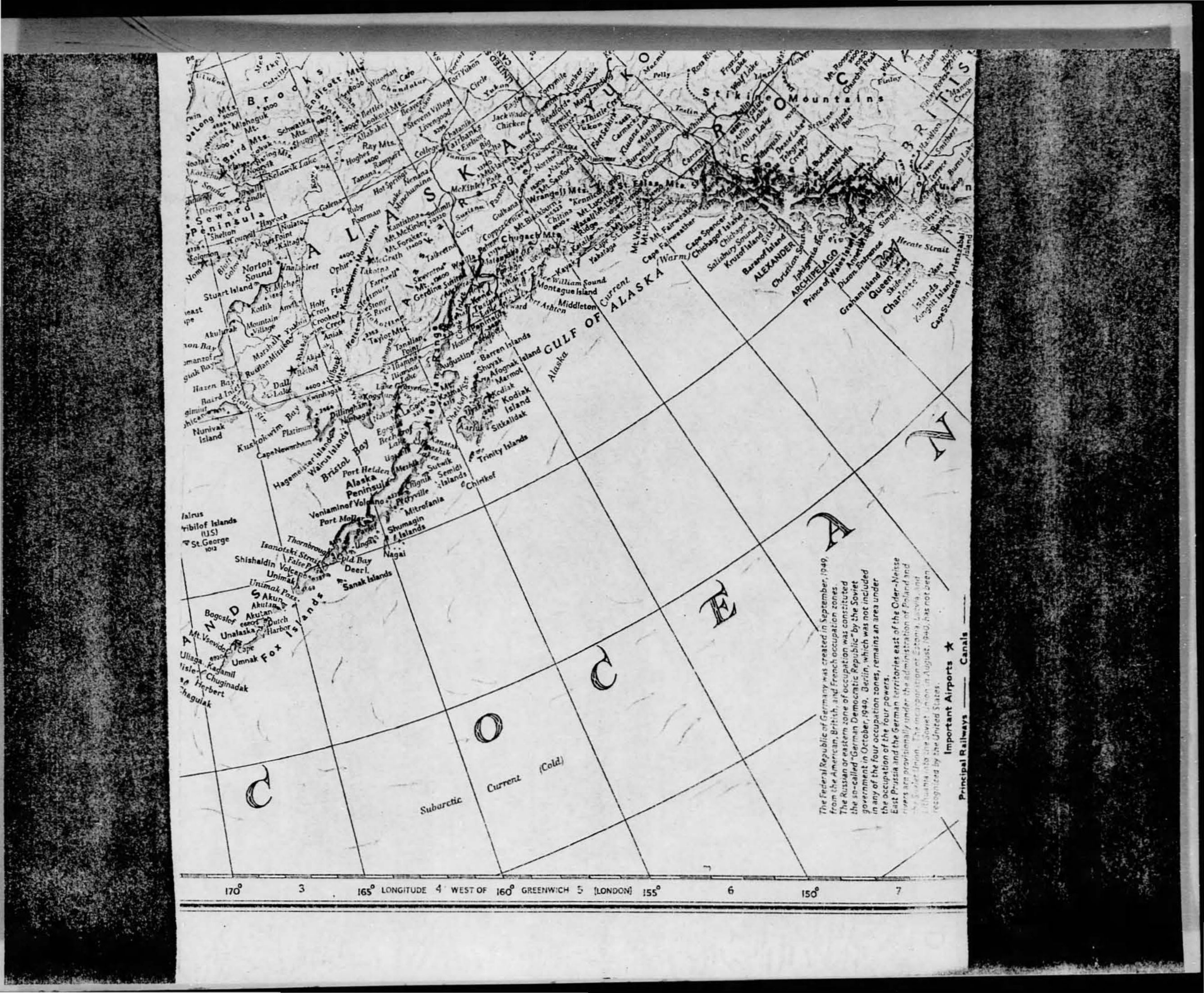


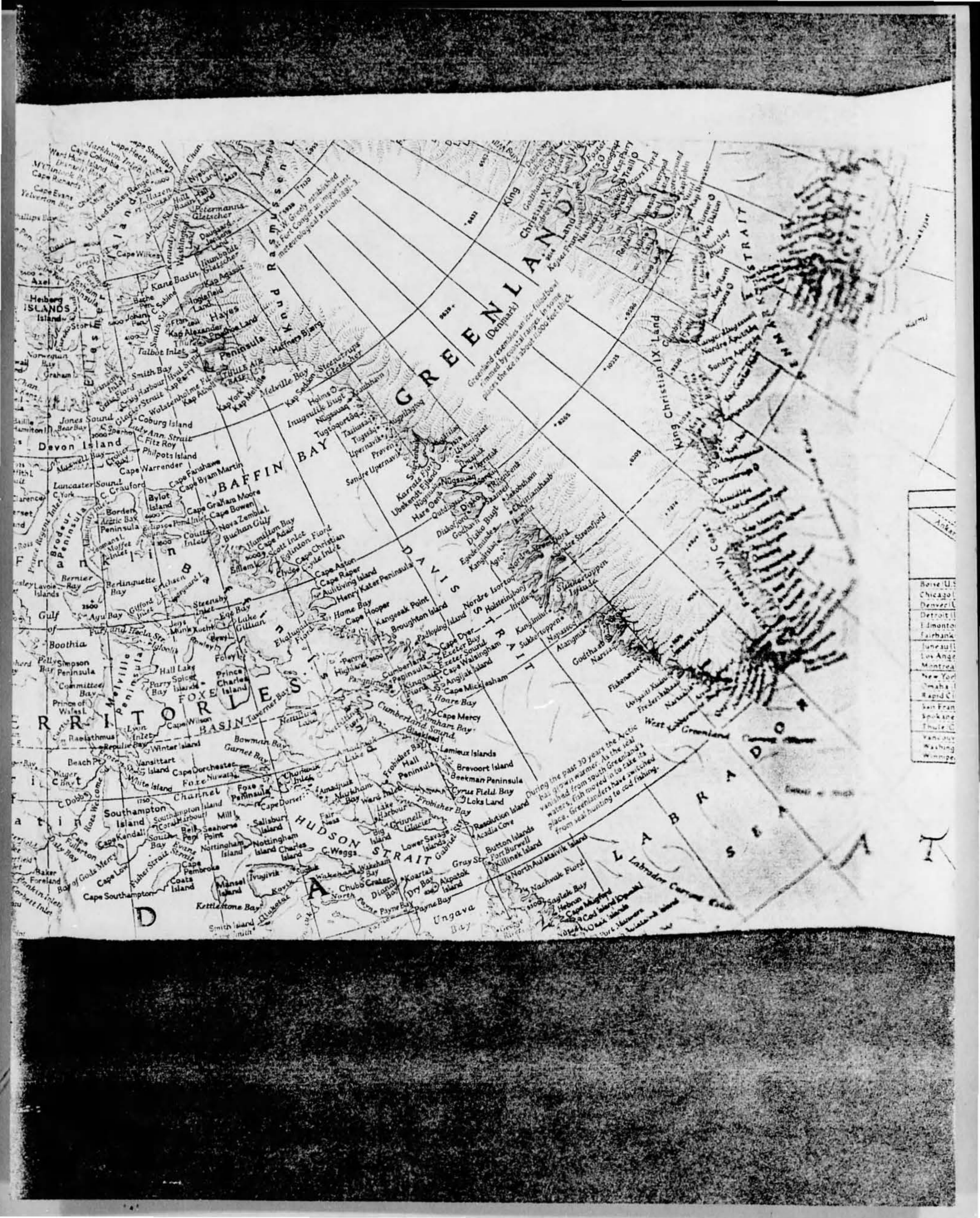


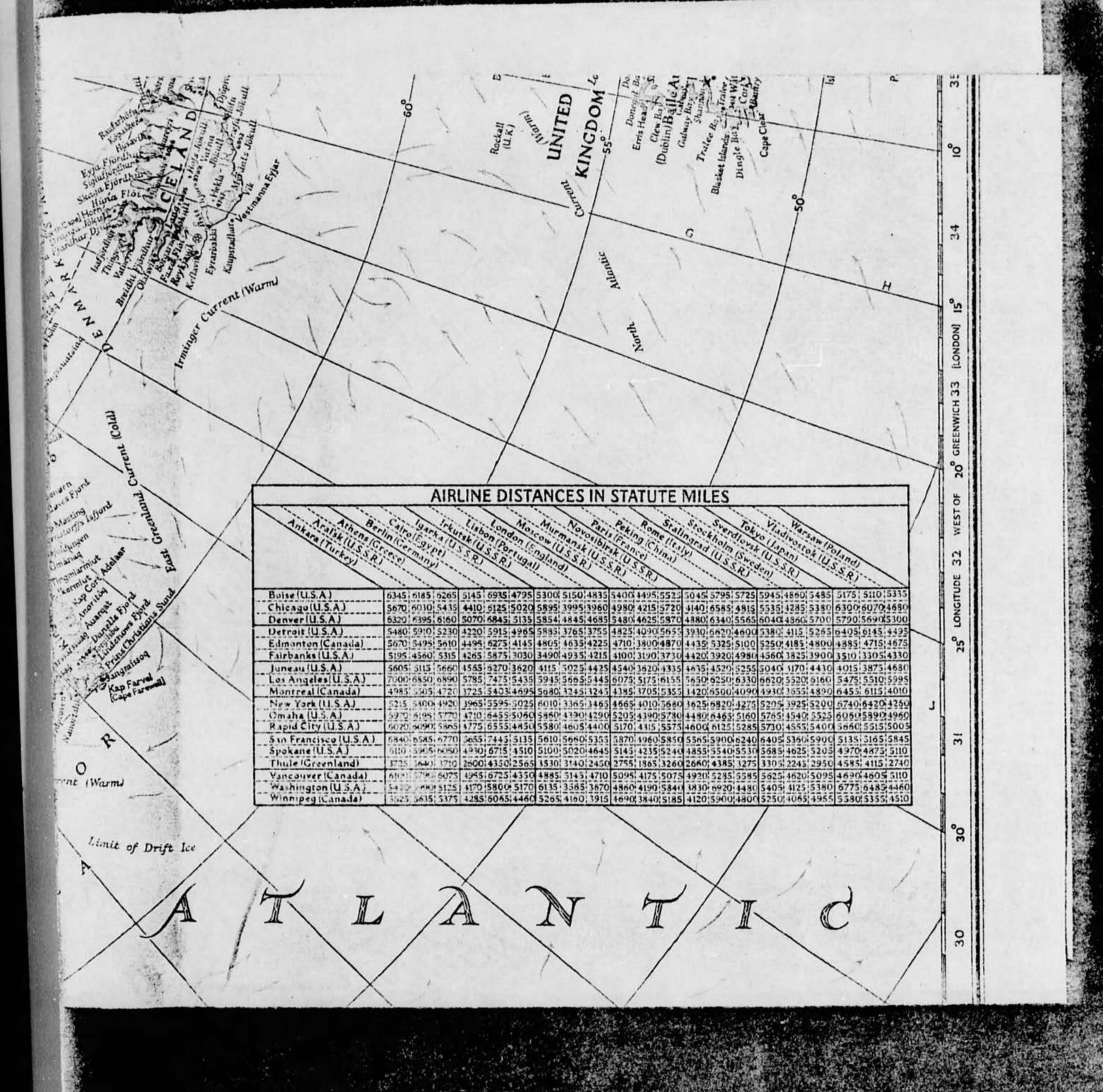


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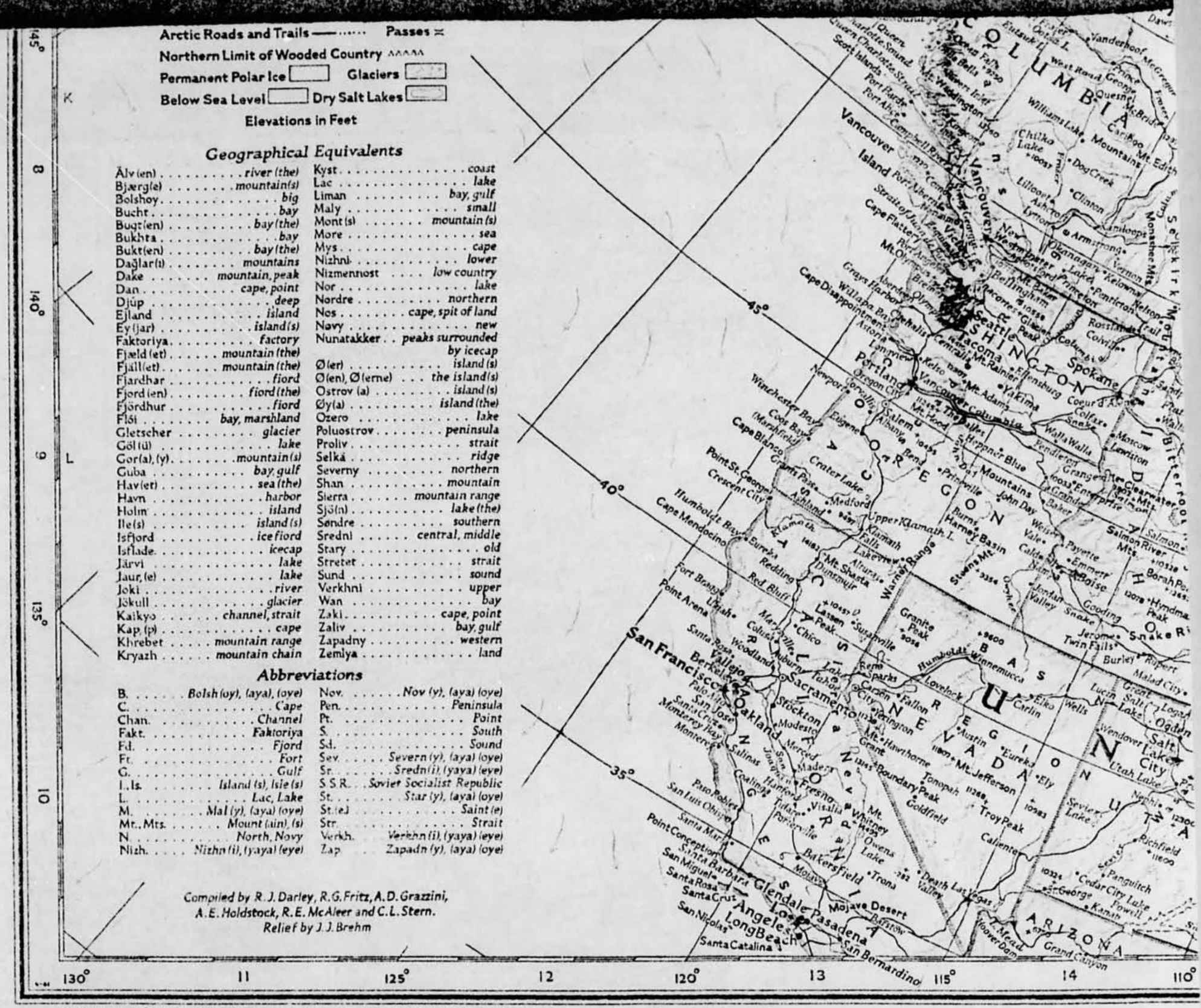




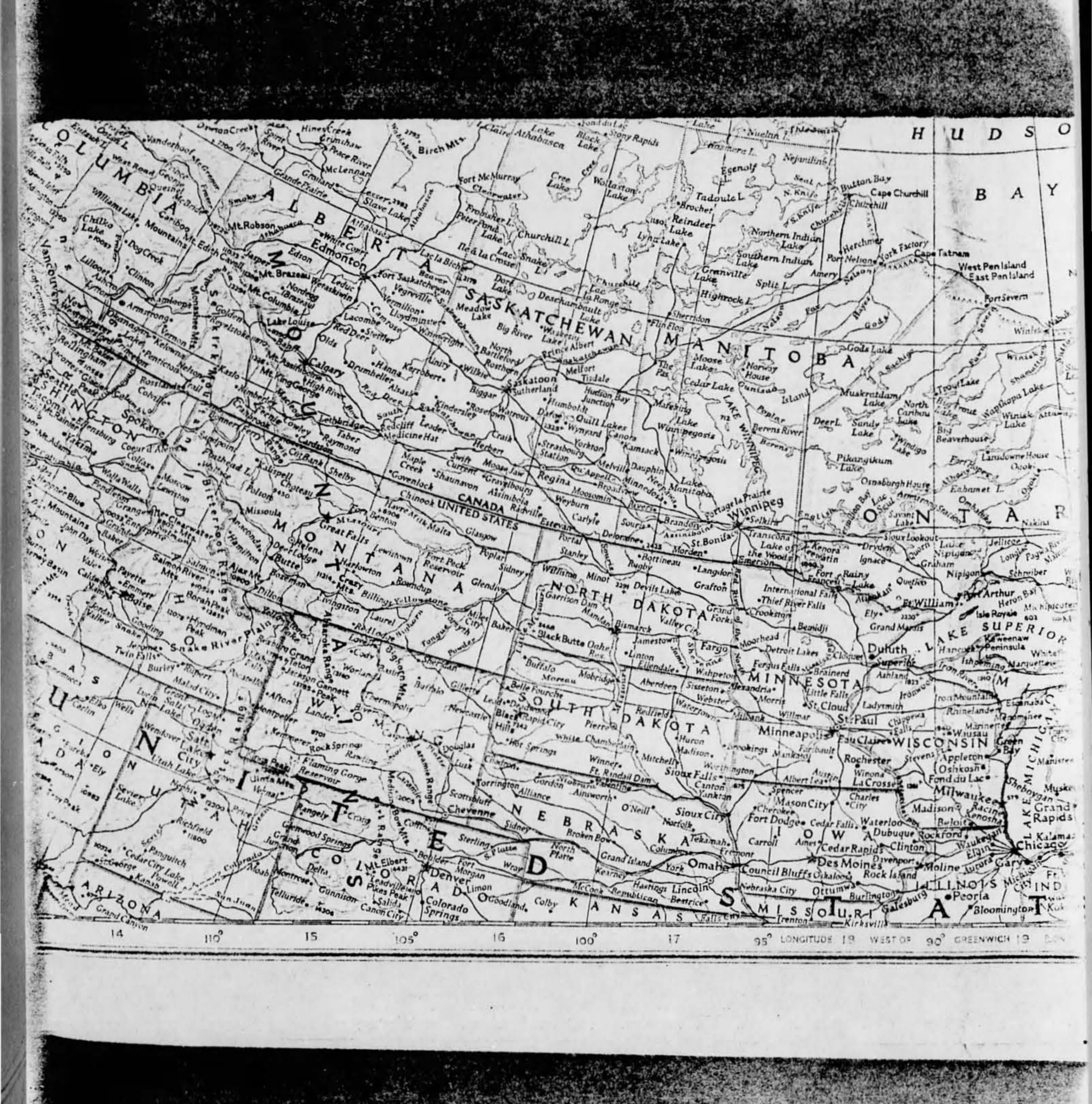
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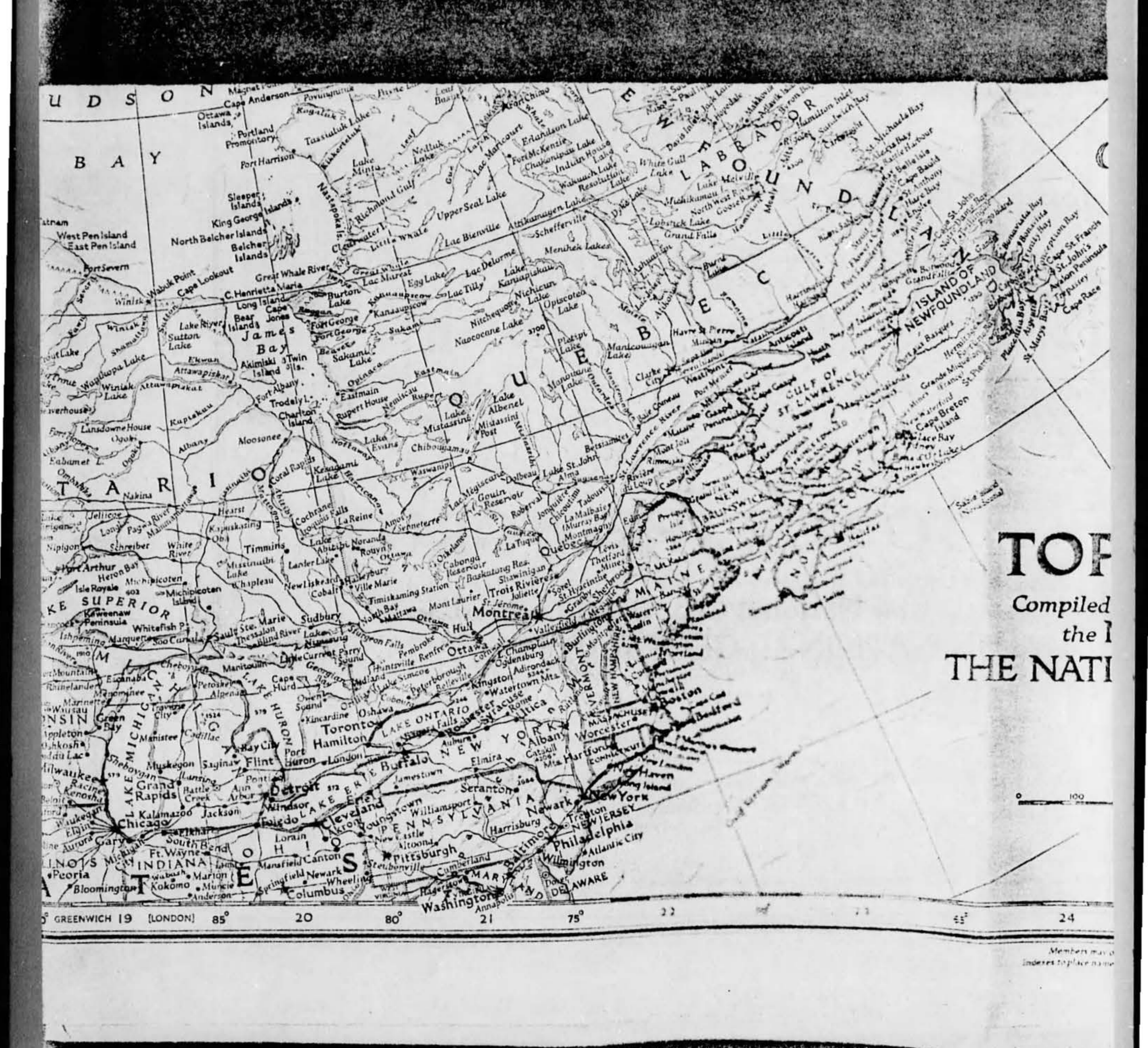
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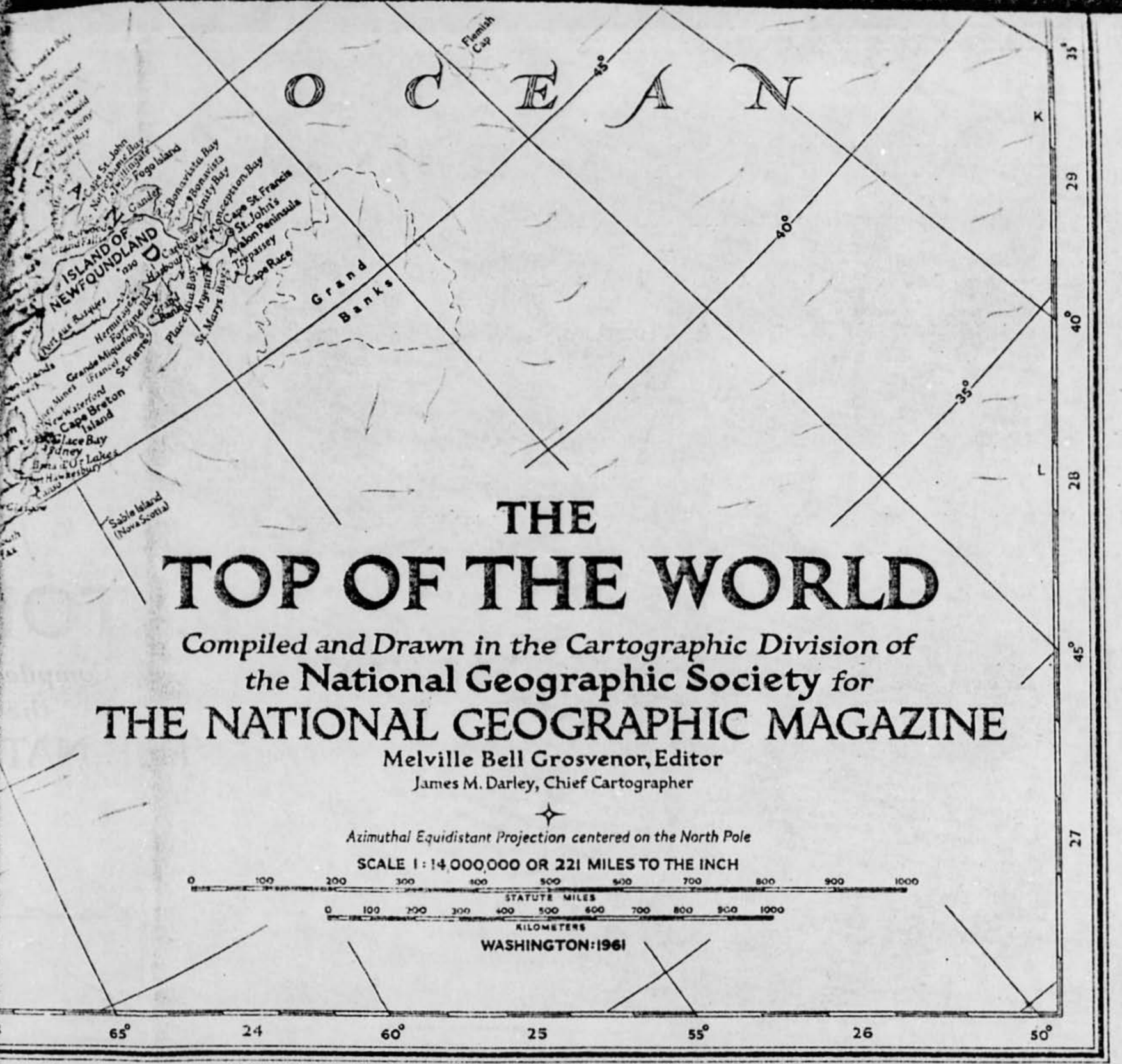
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No Case, Information Only Source: IIR, Vol. 1, No. 4, Nov 65 Ohio, Penn., W. Va., and Md. 17 Jul 65

16. July 17, 1965, persons in Ohio, Pennsylvania, West Virginia, and Maryland sighted unidentified flying objects similar to the sightings earlier over the Azores and Portugal.

#16—Was observed July 12th and identified as upper air research balloon.

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